

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



BID BULLETIN Clarification No. 2

Solicitation No.: RSU-2024-03-032

TO : All prospective bidders

SUBJECT: Change/modification in the Technical Specifications in the

posted/advertised Invitation to Bid/Philippine Bidding Documents,

and in all attached/associated documents

DATE : 08 April 2024

This Bid Bulletin is issued to inform all prospective bidders of the change/modification in the Technical Specifications in the posted/advertised Invitation to Bid/Philippine Bidding Documents, and in all attached/associated documents for the hereunderstated procurement project. Please take notice of this change.

Digital Resiliency Development Program (ABC: PhP1,600,000,000.00)

FROM

ITEM NO.	UNIT	ITEM DESCRIPTION	QTY	STATEMENT OF COMPLIANCE
1	Lot	 The Digital Resiliency Development Program envisions the creation of an advanced technological hub that is dedicated to innovation and advancement for RSU which includes, among others, agricultural advancement in San Andres Extramural Campus (Agpudlos), aqua-culture advancement in Santa Fe. Campus, and ICT modernization in other campuses. It will serve as the focal point for collaboration, experimentation, and education in the realm of technological advancement, and smart and precision agriculture and aqua-culture. Key elements of the program: Technological Integration. The campus will be equipped with an array of sensors, IoT devices, and precision farming equipment that will enable real-time monitoring of crops, soil conditions, weather patterns, and more. These technologies will facilitate data-driven decision-making for optimizing resource allocation and enhancing production and harvest. Data Analytics. Machine learning models will be developed for more efficient and sustainable agricultural practices. Advanced data analytics will 	1	



BIDS AND AWARDS COMMITTEE





play a pivotal role in transforming actionable insights for disease outbreak prediction, irrigation scheduling optimization, and personalized cultivation strategy recommendation.

- 3. Interdisciplinary Research. The campus will serve as a platform for collaboration between agronomists, engineers, data scientists, environmentalists, and other experts. Interdisciplinary research projects will explore innovative approaches to farm management, pest control, commodity improvement, and more, fostering a holistic understanding of agricultural and aqua-culture systems.
- 4. Sustainability and Resource Efficiency. Emphasis will be placed on sustainable practices that minimize negative impact on the environment. Research will focus on water management, minimizing chemical inputs, and exploring alternative energy sources to power the campus. The goal is to develop models that can be scaled and replicated on a larger scale to promote sustainable agriculture, and aqua-culture worldwide.

2. General Scope of Works

2.1. Requirement Analysis

- 2.1.1. Network Backbone that will link multiple buildings within the campuses.
- 2.1.2. Modular Data Center to be located at the San Andres Extramural Campus (Agpudlos).
- 2.1.3. Networking task for all E-Classrooms, E-Laboratory, and Administration offices.
- 2.1.4. Core Network System which will serve as the primary network with higher throughput to serve the networking requirements of the campuses.
- 2.1.5. Campus Network that will provide connectivity for Access Points, IDFs, PoE switches and other essentials.
- 2.1.6. Conversion of traditional classrooms to be converted into modern and interactive smart classrooms.
- 2.1.7. Command Center to house various network and applications monitoring tools and entire security system and management.
- 2.1.8. Server & Storage IT Infrastructure that will host the applications, systems, and platforms.



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



2.1.9. Smart Security system equipped with analytics tools.

2.2. Implementation Plan

2.2.1. A comprehensive implementation plan will be developed that will detail the project's timeline, milestones, and resources required for successful execution.

2.3. Infrastructure Setup

2.3.1. The project team will install and set up the necessary digital infrastructure required for the project, including servers, routers, switches, and other hardware devices.

2.4. Software Implementation

2.4.1. Based on the planned design requirements, installation, customization and testing of all software and applications shall be performed to ensure full integration of all systems that form part of this project.

2.5. Testing and Quality Assurance

2.5.1. The project team will perform essential testing of various digital systems to ensure that these meet the specified requirements and are free from defects and errors.

2.6. **Training**

2.6.1. Facilitate the delivery of knowledge transfer through technical briefings, orientations and/or training.

3. Platform and Application

3.1. Smart Agriculture System

Greenhouse System integrates contemporary technology with traditional farming practices, ensuring that plants are provided with the environment optimal growth under varying conditions, through IoT devices and sensors, and software, in a reliable and secure manner. sensors and cameras, real-time information about the greenhouse environment is collected. data/information are sent to a cloud-based or onprem platform for processing. Actuators and relays are also used to control components such as shading devices, heaters, water pumps, switches, and other applicable devices or gadgets to enable automatic adjustments based on monitoring data. The system issues alerts and notifications when

AU4444



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505

Community Outreach Center, RSO-Main Campus, Liwanag, Odiongan, Ron Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



conditions happen. The system also provides the users the ability to remotely monitor and control the system via mobile or web, allowing access from anywhere through internet connectivity. Components:

- 3.1.1. Devices/Sensors/Systems
 - 3.1.1.1. Data collection and environment control through IoT sensors/devices/systems:
 - 3.1.1.2. Temperature and Humidity Control air temperature and humidity sensors, substrate temperature and humidity sensors, and liquid temperature sensors
 - 3.1.1.3. Light Control light intensity sensors, greenhouse film roll-up motors, shading film controllers, and a variety of plant grow lights
 - 3.1.1.4. Water Control water pumps, piping, water flow sensors, flow meters, electromagnetic valve controllers, water temperature sensors, and liquid level sensors
 - 3.1.1.5. CO2 Control carbon dioxide sensors, TVOC sensors, ammonia sensors, oxygen sensors, and carbon dioxide generators
 - 3.1.1.6. Nutrient Control EC sensors, pH sensors, and integrated fertigation systems
 - 3.1.1.7. Capability to log and store the data locally on the devices/sensors or data logger
 - 3.1.1.8. Reliable and secure data transmission from devices/sensors to the backend system with connectivity redundancy using LoRa, cellular, satellite
 - 3.1.1.9. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
 - 3.1.1.10. In case when there is no connectivity, capability to transmit unsent data when connectivity resumes
 - 3.1.1.11. Capability to remotely control the operation of equipment/devices/gadgets such as heaters, pumps, etc. to maintain water quality conditions

STATE OF BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





3.1.2. Area of Agriculture and Orchard Farms

- 3.1.2.1. Area#1: approx. 30m x 10m
- 3.1.2.2. Area#2: approx. 30m x 10m
- 3.1.2.3. Area #3 is L-shape, with approx. 30m x 10m in length, 15m x 5m in width respectively
- 3.1.3. Camera System
 - 3.1.3.1. High resolution
 - 3.1.3.2. Wide angle of view
 - 3.1.3.3. High dynamic range (HDR)
 - 3.1.3.4. Powered by solar panel, controller, and rechargeable battery
 - 3.1.3.5. With data storage for video files
 - 3.1.3.6. With a powerful processor at least Intel Core i9 13900H Processor, GeForce RTX 4070 Graphics card, 16GB RAM
- 3.1.4. IoT LoRa Gateway
 - 3.1.4.1. Receives and transmits sensor data from devices/sensors in a secure manner, with a range of more than 50 kilometers (omnidirectional), with or without satellite or cellular network connectivity
 - 3.1.4.2. Uses Low Power Long-Range (LoRa) radio frequency running in sub-GHz band spectrum
 - 3.1.4.3. Powered by rechargeable battery recharged by solar panel and/or electrical outlet
 - 3.1.4.4. Internet backhaul can use WiFi, Wired connection, SIM Card, or satellite connectivity module
 - 3.1.4.5. One gateway can handle at least a hundred devices/sensors expandable to handle additional devices/sensors
 - 3.1.4.6. Can be remotely monitored and maintained
- 3.1.5. IoT Platform
 - 3.1.5.1. Capability to add/delete/edit devices, sensors, equipment, gadgets assign

STATE UNITED BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





Website: rsu.edu.ph	
identification/serial numbers, record type/kind, other data	
3.1.5.2. Capability for video capture and intelligence	
3.1.5.3. Capability to represent devices, sensors, equipment, gadgets on the user interface with icons and colors	
3.1.5.4. Capability to allow only authenticated/authorized devices/sensors to collect and transmit data in the system	
3.1.5.5. Capability to customize frequency of sending data - every 15 minutes or 1 hour or once a day, etc.	
3.1.5.6. Must secure data through end-to-end encryption	
3.1.5.7. Capability to trigger alerts and notifications when user-defined conditions occur	
3.1.5.8. Capability to send alerts and notifications on the system's user interface and through SMS and email	
3.1.5.9. Capability to store data in a structured format for processing	
3.1.5.10. Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.	
3.1.5.11. Built-in support for data storage redundancy with archival support	
3.1.5.12. Capability to store data in the cloud and physical hard drives	
3.1.5.13. Capability to add/delete/edit users	
3.1.5.14. Capability to add/delete/edit/define roles and permissions in using the system	
3.1.5.15. Capability to assign users specific roles and permissions for managing devices and processing data	
3.1.5.16. System's user interface, customized according to the requirements of the users, should be easy to navigate and use	
3.1.5.17. Capability to create standard and customized dashboards using visual graphs, charts and reports, according to	

RO

Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

ROMBLON STATE UNIVERSITY

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505

BIDS AND AWARDS COMMITTEE







STATE UNITED BIDS AND AWARDS COMMITTEE

users' preferences

- 3.1.5.18. Capability for analytics and data summarization for identifying trends
- 3.1.5.19. Capability for machine learning and artificial intelligence precision farming, irrigation, application of fertilizer and pesticides, anomaly detection, etc.
- 3.1.5.20. Capability to integrate with other systems through APIs
- 3.1.5.21. Capability for complete audit log management and reporting Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.
- 3.1.5.22. Built-in support for data storage redundancy with archival support
- 3.1.5.23. Capability to store data in the cloud and physical hard drives
- 3.1.5.24. Capability to add/delete/edit users
- 3.1.5.25. Capability to add/delete/edit/define roles and permissions in using the system
- 3.1.5.26. Capability to assign users specific roles and permissions for managing devices and processing data
- 3.1.5.27. System's user interface, customized according to the requirements of the users, should be easy to navigate and use
- 3.1.5.28. Capability to create standard and customized dashboards using visual graphs, charts and reports, according to users' preferences
- 3.1.5.29. Capability for analytics and data summarization for identifying trends
- 3.1.5.30. Capability for machine learning and artificial intelligence precision farming, irrigation, application of fertilizer and pesticides, anomaly detection, etc.
- 3.1.5.31. Capability to integrate with other systems through APIs
- 3.1.5.32. Capability for complete audit log management and reporting
- 3.1.6. Supply of Drone for Smart Agriculture application, with two (2) extra sets of batteries,

STATE BIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



compliant	with	the	following	minimum
requiremen	ts:			

- 3.1.6.1. 90 kg maximum takeoff weight for spraying (at sea level)
- 3.1.6.2. 101 kg maximum takeoff weight for spreading (at sea level)
- 3.1.6.3. Hovering Accuracy Range:
 - 3.1.6.3.1. Real-time Kinetic Positioning (RTK) enabled: ±10 cm horizontal, ±10 cm vertical
 - 3.1.6.3.2. Real-time Kinetic Positioning (RTK) disabled: ±60 cm horizontal and ±30 cm vertical (radar enabled: ±10 cm)
- 3.1.6.4. Hovering Time:
 - 3.1.6.4.1. Hovering without payload: 18 min (@30000 mAh & takeoff weight 50 kg)
 - 3.1.6.4.2. Hovering and spraying with full payload: 7 min (@30000 mAh & takeoff weight 90 kg)
 - 3.1.6.4.3. Hovering and spreading with full payload: 6 min (@30000 mAh & takeoff weight 101 kg)
- 3.1.6.5. Motor KV value of at least 48/RPM/ V
- 3.1.6.6. Motor power of at least 4000W/ rotor
- 3.1.6.7. Rotor quantity of at least eight (8)
- 3.1.6.8. Must be equipped with Dual Atomized Spraying System
 - 3.1.6.8.1. with Operation Box: Capacity of 40 L (Full load)
 - 3.1.6.8.2. Sprinkler Quantity: 2
 - 3.1.6.8.3. with Magnetic Drive Impeller Pump
- 3.1.6.9. Must include an Intelligent Remote Controller compliant with the following, at a minimum:
 - 3.1.6.9.1. Operating frequency of 2.4000 to 2.4835 GHz and 5.725 to 5.850 GHz

STATE BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

	3.1.6.9.2. Signal Effective Distance of at least 4 kms.
	3.1.6.9.3. WIFI 6 WiFi Protocol
	3.1.6.9.4. WiFi Operating frequencies: 2.4000 to 2.4835 GHz; 5.150 to 5.250 GHz; 5.725 to 5.850 GHz
	3.1.6.9.5. Equipped with Bluetooth 5.1. Bluetooth protocol
	3.1.6.9.6. Bluetooth Operating Frequency of 2.4000-2.4835 GHz
	3.1.6.9.7. Display screen of at least 7-inches touch LCD
	3.1.6.9.8. Internal battery life of at least 3 hours
	3.1.6.9.9. External battery life of at least 2.5 hours
3.1.7.	Supply of drone for Immersive Site Survey applications, with two (2) extra sets of batteries, compliant with the following minimum requirements:
	3.1.7.1. Equipped with Normalized Difference Vegetation Index (NDVI) imaging that indicates plant health.
	3.1.7.2. Able to monitor field conditions and soil health.
	3.1.7.3. Flight time duration of approximately 41 minutes on a single battery charge
	3.1.7.4. Dual max ascent speed mode with 6ms and 8 ms respectively
	3.1.7.5. Dual max descent speed mode with 6ms and 6 ms respectively
	3.1.7.6. Triple max speed with 75 kph, 72 kph and 68kph respectively
	3.1.7.7. Omnidirectional vision system
	3.1.7.8. Vision altitude range of at least 0-30m
	3.1.7.9. Equipped with Infrared Sensing System
	3.1.7.10. Effective camera pixel of at least 20MP
	3.1.7.11. Maximum video bit rate of 4K: 130Mbps, FHD: 70Mbps

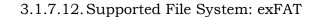
ROI

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505



Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 3.1.7.13. Support photos in JPEG, DNG (raw) and JPEG+DNG format.
- 3.1.7.14. Supports videos in MP4 (MPEG-4 AVC/H.264) format.
- 3.1.7.15. Must support microSD Cards.
- 3.1.7.16. Must have Mini HDMI port.
- 3.1.7.17. Smart Farming Experiment System (Experimental Group)
 - 3.1.7.17.1. Soil Cultivation Experimental Device
 - 3.1.7.17.2. Hydroponic Planting Experimental Device
- 3.1.7.18. Smart Farming Experiment System (Control Group)
 - 3.1.7.18.1. Experimental Planting Scaffold
 - 3.1.7.18.2. Control Platform
 - 3.1.7.18.3. Sensor Unit

3.2. Smart Aqua Culture System

The Smart Aquaculture System is used to continuously monitor important environmental and aquatic parameters through IoT devices and sensors, and software, in a reliable and secure Using sensors and cameras, real-time information about the aquaculture environment are collected. This data/information are sent to a cloud-based platform for processing. Actuators and relays are also used to control components such as pumps, feeders, heaters, water and other applicable devices or gadgets to enable automatic adjustments based on monitoring data. The system issues alerts and notifications when certain conditions happen. The system also provides the users the ability to remotely monitor and control the system via mobile or web, allowing access from anywhere through internet connectivity. Capability to log the data locally before being transmitted across the network for backend processing. This is bring data transmission resiliency redundancy.

- 3.2.1. Water Quality Monitoring and Control
 - 3.2.1.1. Data collection through wireless IoT sensors/devices for measuring water quality temperature, dissolved

BIDS AND AWARDS COMMITTEE



Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505

oxygen, turbidity, PH, etc.

- 3.2.1.2. Capability to log and store the data locally on the devices/sensors or data logger.
- 3.2.1.3. Reliable and secure data transmission from devices/sensors to the backend system with connectivity redundancy using LoRa, cellular, and satellite.
- 3.2.1.4. Capability to customize frequency of sending data - every 15 minutes or 1 hour or once a day, etc.
- 3.2.1.5. In case when there is no connectivity, capability to transmit unsent data when connectivity resumes.
- 3.2.1.6. Equipment, devices, gadgets such as heaters, pumps, shading devices, etc. maintaining water level and quality.
- 3.2.1.7. Capability to remotely control the operation equipment/devices/gadgets such heaters, pumps, etc. to maintain water level and quality conditions.

3.2.2. Feeding System

- 3.2.2.1. Capability to control the feeding amount.
- 3.2.2.2. Capability to automatically feed the fish based upon its requirements.

3.2.3. Underwater Camera System

- 3.2.3.1. High resolution
- 3.2.3.2. Wide angle of view
- 3.2.3.3. Highly sensitive to low light
- 3.2.3.4. Powered by solar panel, controller, and rechargeable battery.
- 3.2.3.5. With data storage for video files
- 3.2.3.6. With a powerful processor at least Core i9 13900H Processor, GeForce RTX 4070 Graphics card, 16GB RAM

3.2.4. IoT LoRa Gateway

3.2.4.1. Receives and transmits sensor data from devices/sensors in a secure manner, with a range of more than 50 kilometers (omni-directional), with or

STATE OF SAND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

without	satellite	or	cellular	network
connecti	vity.			

- 3.2.4.2. Uses Low Power Long-Range (LoRa) radio frequency running in sub-GHz band spectrum.
- 3.2.4.3. Powered by rechargeable battery recharged by solar panel and/or electrical outlet.
- 3.2.4.4. Internet backhaul can use WiFi, Wired connection, SIM Card, or satellite connectivity module.
- 3.2.4.5. One gateway can handle at least a hundred devices/sensors expandable to handle additional devices/sensors.
- 3.2.4.6. Can be remotely monitored and maintained.

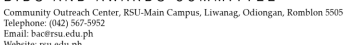
3.2.5. IoT Platform

- 3.2.5.1. Capability to add/delete/edit devices, sensors, equipment, gadgets assign identification/serial numbers, record type/kind, other data.
- 3.2.5.2. Capability for video capture and intelligence
- 3.2.5.3. Capability to represent devices, sensors, equipment, gadgets on the user interface with icons and colors.
- 3.2.5.4. Capability to allow only authenticated/authorized devices/sensors to collect and transmit data in the system.
- 3.2.5.5. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
- 3.2.5.6. Must secure data through end-to-end encryption.
- 3.2.5.7. Capability to trigger alerts and notifications when user-defined conditions occur.
- 3.2.5.8. Capability to send alerts and notifications on the system's user

STATE UNBOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





PHILIPPINES	Email: bac@rsu.edu Website: rsu.edu.pl	ı.ph	CERTIFIED Www.tuv.com ID 9000018803
		interface and through SMS and email.	
	3.2.5.9	Capability to store data in a structured format for processing.	
	3.2.5.10	. Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.	
	3.2.5.11	. Built-in support for data storage redundancy with archival support	
	3.2.5.12	. Capability to store data in the cloud and physical hard drives.	
	3.2.5.13	. Capability to add/delete/edit users.	
	3.2.5.14	. Capability to add/delete/edit/define roles and permissions in using the system.	
	3.2.5.15	. Capability to assign users specific roles and permissions for managing devices and processing data.	
	3.2.5.16	. System's user interface, customized according to the requirements of the users, should be easy to navigate and use.	
	3.2.5.17	. Capability to create standard and customized dashboards using visual graphs, charts and reports, according to users' preferences.	
	3.2.5.18	. Capability for analytics and data summarization for identifying trends.	
	3.2.5.19	. Capability for machine learning and artificial intelligence - fish counting, measuring fish size, classification and identification of fish, anomaly detection, etc.	
	3.2.5.20	. Capability to integrate with other systems through APIs.	
	3.2.5.21	. Capability for complete audit log management and reporting	
	3.2.6. Mar	itime Drone	
	3.2.6.1.	The drone system aims to help the university's push for innovation and	

technology

for

the

applied

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952



2 1915 AHILIPPINES	Telephone: (042) 567- Email: bac@rsu.edu.p Website: rsu.edu.ph	
		advancement of its aquaculture and maritime research.
	3.2.6.2.	The use cases include fish density mapping, coral and sea-life inventory, shipwreck and diving spots exploration, rivers and lakes vegetation mapping, fishponds health check, mining-pit surveying, among others.
	3.2.6.3.	Supply of one (1) a luggable, autonomous drone boat for search and mapping with side-scan sonar and drop camera, with two (2) extra sets of batteries.
	3.2.6.4.	The autonomous drone boat should have the minimum specifications:
		.4.1. Front camera .4.2. Wi-Fi antenna that communicates with its base station
	3.2.6	.4.3. Underwater camera .4.4. 2x electric brushed on-board motors .4.5. Side-scan sonar sensor
	3.2.6 3.2.6	.4.6. Base station .4.7. Battery capacity of 40Ah, 12V .4.8. Operating speed of 4km/h .4.9. Switch to autonomous and manual drive modes.
		.4.10. Data link range of 200m to base station .4.11. Directional antenna with automatic tracking system
	3.2.6.5.	The drone software should have at least the following features:
	3.2.6	.5.1. Define target area on the map for autonomous driving mode.
	3.2.6	.5.2. Playback captured camera video, sonar display, and side-scan down-scan sonar data.
	3.2.6	.5.3. Click anywhere on the drone route to see the data captured at that position.
	3.2.6	.5.4. Measure location, water depth and distances on the map.
	3.2.6	drop camera
	3.2.6	.5.6. Export 3D-model of the scanned area.

3.3. Internet Subscription





Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 3.3.1. Shall provide internet connection to all campuses (should there be no available fiber connection alternative option such as but not specific to Starlink Internet Service) for 2 years
 - 3.3.1.1. San Andres Campus 1 unit (200mbps)
 - 3.3.1.2. Agpudlos Campus 2 units (200mbps)
 - 3.3.1.3. Calatrava Campus 1 unit (200mbps)
 - 3.3.1.4. Santa Maria Campus 1 unit (200mbps)
 - 3.3.1.5. Santa Fe Campus 1 unit (200mbps)
 - 3.3.1.6. Romblon Campus 1 unit (200mbps)
 - 3.3.1.7. Cajidiocan Campus 1 unit (200mbps)
 - 3.3.1.8. San Fernando Campus 1 unit (200mbps)

3.4. Learning Management System (LMS)

3.4.1. LMS Platform

3.4.2. A software application that is designed to facilitate online learning and training by managing course content, tracking learner progress, and providing tools for communication and collaboration:

Must supply the following modules and services:

3.4.3. LMS Administration Module

- 3.4.3.1. The solution must have a Database that is connected to a server that can be accessed at all times needed.
- 3.4.3.2. The solution must allow the migration of structured data such as Programs, Subjects, Teachers, Students, Subject code, and the likes.
- 3.4.3.3. All passwords created by the system must be Key sensitive.
- 3.4.3.4. The solution must allow Users to change their password and username upon the first login.
- 3.4.3.5. Allow Incoming Events and School Mission, Vision to be viewable on Newsfeed.
- 3.4.3.6. Capable of uploading a photo to serve

R

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

as a profile picture per User.

3.4.3.7. Equipped with Live – Chat, and Messaging between Users.

3.4.4. Professor Module

- 3.4.4.1. Able to provide view access to Teachers for student attendance monitoring.
- 3.4.4.2. Capable of creating lesson plans and attaching or linking related files such as learning modules, PowerPoint files, excel, PDF, text, and word files with a maximum file size of 20Mb.
- 3.4.4.3. The solution must allow the addition of student/user activities such as Homework, Quizzes, and Examinations.

3.4.5. Student Module

- 3.4.5.1. Able to allow Teachers to set up time limits on testing and other output-based student activities.
- 3.4.5.2. The solution must allow the setting of date ranges for users to take the assigned activities.
- 3.4.5.3. Able to display activity Scores immediately viewable immediately upon activity completion.
- 3.4.5.4. Allow the list of created questions to be viewable and editable by the activity creator.
- 3.4.5.5. The solution must allow the creation of lessons and quizzes one at a time with the same subject description.

3.4.6. Parents Module

- 3.4.6.1. Provide Parents or Guardians with access to allow monitoring of activities and progress of the students under their direct care (e.g., children, personal scholars, etc.)
- 3.4.6.2. Able to support limitless addition of students within the parents or guardians' care
- 3.4.7. 400 units of iPad and 100 units of Smart

BIOS AND AWARDS COMMITTED

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Phones		
10	ust provide 400 units of iPads and 0 units of Smart Phones with the lowing specifications:	
3.4.7. 3.4.7.	1.1. iPad 1.2. Screen: 10.9" 1.3. Display Resolution: 2.360 x 1.640pixels 1.4. Screen Technology: IPS	
3.4.7.	1.5. Pixel Density: 264ppi 1.6. Main Camera: 12MP; Video Resolution: 4K; Face Detection: Yes; HDR: HDR; Camera Lenses: Single Camera; Selfie Camera: 12MP	
3.4.7.	1.7. Weight: 481g, 477g; Dimensions (W x H x D): 248.6 x 179.5 x 7mm; Colour: Silver, Blue, Pink, Yellow	
3.4.7.	1.8. Battery Capacity: 7606mAh; Charging: Fast Charging; Battery Type: Li-Polymer	
3.4.7.	1.9. Processor: 6-core CPU; Chipset: Apple A14 Bionic; Processor Core: Hexa Core	
	10. Storage: 256GB, 64GB; RAM: 4GB11. Keyboard Support: Yes; Pen	
3.4.7.1.	Support: Yes; Mouse Support: Yes Fingerprint: Yes 12. Wi-Fi Standard: 802.11	
3.4.7.1.	a/b/g/n/ac/6 13. Cellular Network: 5G, None; SIM: Nano-SIM, None	
	14. Bluetooth: Yes; Navigation: Yes; Connector Port: USB-C15. OS: iOS; OS Version: OS 16	
3.4.7.2. Sm	nart Phone	
3.4.7.2	CDMA / HSPA / CDMA2000 /	
3.4.7.2	LTE / 5G .2. Body: Dimensions: 152.8 x 71.5 x 8.2 mm or 8.3 mm	
3.4.7.2	.3. Weight: 188 g or 193 g (6.63 oz); Build: Glass front (Gorilla Glass Victus), glass back or silicone polymer back, aluminum frame	
3.4.7.2	.4. SIM: Nano-SIM and eSIM or Dual SIM (Nano-SIM, dual stand-by)	
3.4.7.2	1.5m for 30 min)	
3.4.7.2	.6. Display: Type: LTPO OLED, 68B	

STATE OF SAND AWARDS COMMITTED TO SAND AWARDS

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





	colors, 120Hz, Dolby Vision,	
	HDR10+, 1000 nits (typ), 3000	
	nits (peak); Size: 6.36 inches,	
	97.6 cm2 (~89.3% screen-to-	
	,	
24707	body ratio)	
3.4.7.2.7.	Resolution: 1200 x 2670 pixels,	
2.4.7.0.0	20:9 ratio (~460 ppi density)	
3.4.7.2.8.	9	
2.4.7.2.0	Glass Victus	
3.4.7.2.9.	,	
	HyperOS	
3.4.7.2.10	. Chipset: Qualcomm SM8650-	
	AB Snapdragon 8 Gen 3 (4 nm)	
3.4.7.2.11	. CPU: Octa-core (1x3.3 GHz	
	Cortex-X4 & 3x3.2 GHz Cortex-	
	A720 & 2x3.0 GHz Cortex-A720	
	& 2x2.3 GHz Cortex-A520)	
	. GPU: Adreno 750	
	. Memory: Card slot: No	
3.4.7.2.14	. Internal: 256GB 8GB RAM,	
	256GB 12GB RAM, 512GB	
	12GB RAM, 512GB 16GB RAM,	
	1TB 16GB RAM; UFS 4.0	
3.4.7.2.15	. Main Camera: Triple: 50 MP,	
	f/1.6, 23mm (wide), 1/1.31",	
	1.2µm, dual pixel PDAF, Laser	
	AF, OIS; 50 MP, f/2.0, 75mm	
	(telephoto), PDAF (10cm - ∞),	
	OIS, 3.2x optical zoom; 50 MP,	
	f/2.2, 14mm, 115° (ultrawide)	
3.4.7.2.16	. Features: Leica lens, Dual-LED	
	dual-tone flash, HDR,	
	panorama	
3.4.7.2.17	. Video: 8K@24fps (HDR),	
	4K@24/30/60fps (HDR10+, 10-	
	bit Dolby Vision HDR, 10-bit	
	LOG),	
	1080p@30/60/120/240/960fps	
	, 720p@1920fps, gyro-EIS	
3.4.7.2.18	. Selfie Camera: Single: 32 MP,	
	f/2.0, 22mm (wide), 0.7μm	
3.4.7.2.19	Features: HDR, panorama	
3.4.7.2.20		
	1080p@30/60fps, gyro-EIS	
3.4.7.2.21	Sound: Loudspeaker: Yes, with	
	stereo speakers	
3.4.7.2.22	. 3.5mm jack: No	
	. 24-bit/192kHz Hi-Res & Hi-Res	
J2.20	wireless audio; Snapdragon	
	Sound Sound	
3.4.7.2.24	. Comms: WLAN: Wi-Fi 802.11	
0.1.7.2.21	a/b/g/n/ac/6e/7, dual-band,	
	Wi-Fi Direct	
347995	Bluetooth: 5.4, A2DP, LE, aptX	
3.1.7.2.20	HD, aptX Adaptive, LHDC	
3 4 7 2 26	Positioning: GPS (L1+L5),	
J.T.1.2.20	GLONASS (G1), BDS	
	(B1I+B1c+B2a), GALILEO	
 <u> </u>	(DIII-DIC-D4a), UADIDEO	<u> </u>



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



(E1+E5a), QZSS (L1+L5), NavIC (L5)

- 3.4.7.2.27. NFC: Yes
- 3.4.7.2.28. Infrared port: Yes; Radio: No
- 3.4.7.2.29. USB: USB Type-C 3.2, OTG
- 3.4.7.2.30. Sensors: Fingerprint (under display, optical), accelerometer, proximity, gyro, compass, barometer, color spectrum
- 3.4.7.2.31. Type: Li-Po 4610 mAh, non-removable
- 3.4.7.2.32. Charging: 90W wired, PD3.0, QC4, 100% in 31 min (advertised); 50W wireless, 100% in 46 min (advertised); 10W reverse wireless
- 3.4.7.3. Provide means for faculty and staff in accessing (both downloading and uploading) of online learning materials in the Learning Management system (LMS) and Library Information Management System

4. E-Classroom and E-Laboratories

4.1. E-Classroom

Conversion of traditional classrooms to a digitally enhanced facility that will allow learners to access course contents online, deliver lectures remotely and host productivity tools among others.

List of e-Classrooms to be converted are as follows:

- a.) Main Campus (8 Rooms)
- b.) Agpudlos Campus (2 Rooms)
- c.) Calatrava Campus (2 Rooms)
- d.) San Agustin Campus (2 Rooms)
- e.) Santa Maria Campus (2 Rooms)
- f.) Santa Fe Campus (2 Rooms)
- g.) Romblon Campus (3 Rooms)
- h.) Cajidiocan Campus (2 Rooms)
- i.) San Fernando Campus (1 Rooms)
- j.) San Andres Campus (2 Rooms)

The list below are the components to be spread across the e-Classrooms:

4.1.1. Each e-Classroom should have the following scope of auxiliary works and services:

4.1.1.1. Lighting works



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505
Telephone: (042) 567-5952
Email: bac@rsu.edu.ph
Website: rsu.edu.ph

- 4.1.1.3. Ceiling works
- 4.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
- 4.1.1.5. Electrical works
- 4.1.1.6. 2 units of Dome Camera, 4MP or higher MP
- 4.1.1.7. Supply of Access Point for Wi-Fi access
- 4.1.1.8. Provision of furnishing
- 4.1.2. Each e-Classroom must have 41 desktop tables and chairs for students and 1 set of table and chair for the faculty.
- 4.1.3. Interactive Boards for e-Classrooms.

The interactive board should be able to deliver the minimum following features and specifications listed.

- 4.1.3.1. Must propose a total of 26 units 75" Interactive Board Display for all e-Classrooms:
 - 4.1.3.1.1. Must have screen type resolution of 3,840 x 2,160 with 60Hz.
 - 4.1.3.1.2. Must have brightness of 350cd/m2 (without glass)
 - 4.1.3.1.3. Must have contrast ratio of 4000:1 (without glass)
 - 4.1.3.1.4. Must have 8ms response time.
 - 4.1.3.1.5. Must have the following speaker type: Built in Speaker (10W x 4CH);
 - 4.1.3.1.6. Must have the following external Control: touch Input RS232C thru stereo jack, RJ45(For MDC)
 - 4.1.3.1.7. Must have a number of drawing of 20 touch (internal/external)
 - 4.1.3.1.8. Must have touch ten type
 passive pen with
 magnet.
 - 4.1.3.1.9. Must have an object recognition range 2mm/ 4mm / 8mm / 50mm.

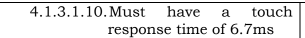
R

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 4.1.3.1.11. Must have a drawing speed (touch latency) of 26ms.
- 4.1.3.1.12. Must have VESA Mount of 400 * 400.
- 4.1.3.1.13. Must be Wall Mounted
- 4.1.3.1.14. Must have the following hardware features Touch Overlay(IR), Front Connectivity, OPS I/F Support (w/OPS Box); Built in Speaker(40W 4CH), WiFi/BT Module Embedded

4.1.4. Must provide 41 units of Desktop Computers per e-Classroom (Total of 26 e-Classrooms):

- 4.1.4.1. Intel i7 CPU
- 4.1.4.2. Memory 16GB
- 4.1.4.3. Storage 1TB SSD
- 4.1.4.4. 1x RJ45 Gigabit Ethernet
- 4.1.4.5. 1x HDMI 1.4
- 4.1.4.6. Power Supply
- 4.1.4.7. Wired Keyboard & Mouse (USB Port)
- 4.1.4.8. End Point Security License
- 4.1.4.9. Windows Operating System License
- 4.1.4.10. Office Productivity Perpetual License
- 4.1.4.11. Monitor 23 Inches

5. E-Laboratories

5.1. Animation Laboratory

The Animation laboratory shall be a dedicated facility equipped with tools, software, and resources for animators to develop and produce animated contents. In this facility, animators are able to explore various aspects of animation including character design, storyboarding, 2D or 3D animation techniques, special effects, and post-production editing.

- 5.1.1. Participating bidder must provide the following:
 - 5.1.1.1. Perform essential works for the existing facility designated by RSU as its animation laboratory. It must include the following at a minimum:
 - 5.1.1.1.1 Lighting works
 - 5.1.1.1.2. Wall finishing
 - 5.1.1.3. Ceiling works
 - 5.1.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type

STATE MIDS AND AMARIOS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



website: rsu.edu.pn	
5.1.1.1.5. Electrical works 5.1.1.1.6. 2 units of Dome Camera, 4MP or higher MP 5.1.1.1.7. Supply of Access Point for Wi-Fi access 5.1.1.1.8. Provision of furnishing	
5.1.1.2. Supply and installation of the following hardware:	
5.1.1.2.1. 60 Desktop computers with the following specifications:	
5.1.1.2.1.1. Intel i7 CPU 5.1.1.2.1.2. Memory 16GB 5.1.1.2.1.3. Storage 1TB SSD 5.1.1.2.1.4. 1x RJ45 Gigabit Ethernet 5.1.1.2.1.5. 1x HDMI 1.4 5.1.1.2.1.6. Power Supply 5.1.1.2.1.7. Wired Keyboard & Mouse (USB Port) 5.1.1.2.1.8. End Point Security License 5.1.1.2.1.9. Windows Operating System License 5.1.1.2.1.10. Office Productivity Perpetual License 5.1.1.2.1.11. Monitor 23 Inches	
 5.1.1.3. Must provide 60 pcs Tables for Desktop Computers 5.1.1.4. Must provide 1 pc Table and 1 pc chair for Faculty 5.1.1.5. Must Provide 60 pcs Chairs. 5.1.1.6. Must provide 1 unit Interactive Board 5.1.1.7. Must provide 60 units Graphic Tablet 5.1.1.8. Product Size (W x H x D) 5.1.1.8.1. 10.0 x 16.7 x 0.8 in or 253 x 424 x 21 mm 	
5.1.1.9. Product Weight 5.1.1.9.1. 2.7 kg or 6.0 lbs	
5.1.1.10. Display Size 5.1.1.10.1. 17.3 in or 43.9 cm	
5.1.1.11. Active Area 5.1.1.11.1. 15.0 x 8.5 in or 382 x 215 mm	
5.1.1.12. Display Resolution	

1.1.10. Color 1	criorinan	CC			
5.1.1.13.1.	Display	colors	: 1.07	billion	(30 bit
	colors);	Color	gamut	coverag	ge ratio
	$Adobe \\ \mathbb{R}$	RGB	88%	(CIE193	31)(typ),
	DCI-P3	99%(CIE19	31)(typ),	HDR
	gamma	su	pport,	Pai	ntone™

5.1.1.12.1. 3840 x 2160 Pixels (Ultra HD)

5.1.1.13. Color Performance

Validated and Pantone SkinTone™ Validated certifications



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



5.1.1.14. Viewing Angle 5.1.1.14.1. V 170° (85/85) H, (85/85) V (typ)

- 5.1.1.15. Contrast ratio/ Response rate 5.1.1.15.1. 1000:1 (typ) / 8ms (typ)
- 5.1.1.16. Aspect ratio/Brightness 5.1.1.16.1. 16:9 / 400 cd/m2 (typ)
- 5.1.1.17. Connectivity 5.1.1.17.1. USB-C (DP alt mode) x 1, USB-C x 1, HDMI x 1, Mini DisplayPort x 1
- 5.1.1.18. Graphics Input 5.1.1.18.1. USB-C port DisplayPort with Alternate Mode, or HDMI 2.1 or DisplayPort 1.4 port and USB-A port
- 5.1.1.19. Multi Touch 5.1.1.19.1. Physical switch to turn multi-touch on and off; pan, zoom and rotate gestures available most applications including Adobe® Photoshop® and Illustrator®
- 5.1.1.20. Pen 5.1.1.20.1. Battery-free Wacom Pro Pen 3 with 3 customizable side switches, 8192 pressure levels and customizable grip size, weight & weight balance.
- 5.1.1.21. Supported Pen Tilt Angle 5.1.1.21.1. -60/60 degrees
- 5.1.1.22. Express Key 5.1.1.22.1. 8 easy to access and customizable, application-specific ExpressKeys placed on the ExpressKey grip at the rear of the display
- 5.1.1.23. Stand 5.1.1.23.1. Includes the Easy Stand for Wacom Cintiq Pro 17 that attaches by a standard 75 x 75 mm VESA mount. Optional Wacom Cintig Pro 17 Stand that supports tilt, lift, and rotation; the stand attaches by a standard 75 x 75 mm VESA mount
- 5.1.1.24. Security 5.1.1.24.1. Kensington® MicroSaver 2.0 (lock to be purchased separately)
- 5.1.1.25. Productivity Boosters 5.1.1.25.1. Physical on/off switch for multi-



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



touch; ExpressKeys, 3 pen side switches, and time-saving on screen shortcuts including Radial menus, Grid panels, and pen gestures

5.1.1.26. Ergonomics

5.1.1.26.1. Right or left-handed use; optional adjustable stand that supports tilt, lift, and rotation, VESA mount (75 x 75 mm) to attach third party arms or stands; Wacom Pro Pen 3 with comfortable, ergonomic grips in different sizes; detachable pen holder to be placed at either side of the display.

5.1.1.27. Compatibility or System requirements

5.1.1.27.1. Windows® 10 or later, macOS 11 or later; USB-C port with DisplayPort Alternate Mode or DisplayPort or HDMI and USB-A; internet access to download driver

5.1.1.28. Power Consumption

5.1.1.28.1. Maximum power consumption: 50 W or less, 1.5 W or less when asleep, 0.3 W or less when off.

5.1.1.29. Box Inclusions

5.1.1.29.1. Pen Display, Pro Pen 3 with 2 extra grips, 3 extra button plates, and a balance piece, a detachable pen holder with 10 replacement nibs (5 standard, 5 felt) and nib removal tool, PVC-free USB-C to USB-C cable (1.8 m), PVC-free AC adaptor, power cord (1.0 m), quick start guide, regulation sheet. Pen resolution 2540 lpi

5.1.1.30. Must provide 60 units Android Tablets

5.1.1.30.1. 10.9" Screen

5.1.1.30.2. 1440 x 2304 pixels

5.1.1.30.3. 128GB Storage

5.1.1.31. Three (3) units of streaming servers with the following minimum specifications or equivalent:

5.1.1.31.1. Single Socket P (LGA 3647)

5.1.1.31.2. Intel Xeon 12 Core CPU (Cascade Lake-W)

5.1.1.31.3. Graphics Card with the following specifications:

5.1.1.31.3.1. Single Precision Performance at 65.3 TFLOPS

5.1.1.31.3.2. RT Performance at 151.0

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

CINAGO	Email: bac@rsu.edu.ph Website: rsu.edu.ph	
	TFLOPS 5.1.1.31.3.3. Tensor Performance at 1,044 TFLOPS 5.1.1.31.3.4. 16GB RAM 5.1.1.31.4. 1U Rackmount 5.1.1.31.5. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 5.1.1.31.6. 128 GB RAM 5.1.1.31.7. 1TB SSD 5.1.1.31.8. 2 - RJ45 10GBase - T ports 5.1.1.31.9. 1 - RJ45 Dedicated IPMI LAN port	
	5.1.1.32. Four (4) units of application servers with the following minimum specifications or equivalent:	
	5.1.1.32.1. Single Socket P (LGA-4677) 5.1.1.32.2. Intel Xeon 12 Core CPU (Cascade Lake-W) 5.1.1.32.3. 1U Rackmount 5.1.1.32.4. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 5.1.1.32.5. 32 GB RAM 5.1.1.32.6. 1TB SSD 5.1.1.32.7. 2-RJ45 10GBase-T ports 5.1.1.32.8. 1-RJ45 Dedicated IPMI LAN port 5.1.1.33. Supply and installation of Animation Software: 5.1.1.33.1. 2D Animation Software to create two-dimensional animations. 5.1.1.33.2. 3D Animation Software to create three-dimensional animations. 5.1.1.33.3. Motion Graphics Software to create animated graphics and visual effects for videos, presentations, and other multimedia projects. 5.1.1.33.4. Web Animation Software for creating animations that can be displayed on websites and web applications.	
	5.1.1.34. Supply and installation of Streaming Platform Software:	
	 5.1.1.34.1. Streaming platform to deliver immersive 2D and 3D content on the internet using thin clients such as PC, tablet, and mobile phones. (3-years license). 5.1.1.34.2. Training of Unity 3D Software for 2D and 3D content creation. 5.1.1.34.3. Ten (10)-days on-site and online training on the use Unity3D for thirty (30) select students 	

BÍDS ÁND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

		parti	cipati	ing	in 1	the	program.
--	--	-------	--------	-----	------	-----	----------

- 5.2. Mobile Gaming and Application Development Laboratory for 8 laboratories:
 - 5.2.1. Participating bidder must provide the following:
 - 5.2.1.1. Perform essential works for the existing facility designated by RSU as its Mobile Gaming and Application Development laboratory. There are 8 laboratories which must include the following:
 - 5.2.1.1.1. Lighting works
 - 5.2.1.1.2. Wall finishing
 - 5.2.1.1.3. Ceiling works
 - 5.2.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
 - 5.2.1.1.5. Electrical works
 - 5.2.1.1.6. 2 units of Dome Camera, 4MP or higher MP
 - 5.2.1.1.7. Supply of Access Point for Wi-Fi access
 - 5.2.1.1.8. Provision of furnishing
 - 5.2.1.2. Supply and installation of 24 Desktop computers per laboratory with the following specifications:
 - 5.2.1.2.1. Intel i7 CPU
 - 5.2.1.2.2. Memory 16GB
 - 5.2.1.2.3. Storage 1TB SSD
 - 5.2.1.2.4. 1x RJ45 Gigabit Ethernet
 - 5.2.1.2.5. 1x HDMI 1.4
 - 5.2.1.2.6. Graphics card with the following specifications:
 - 5.2.1.2.6.1. 2.51 Boost clock (ghz)
 - 5.2.1.2.6.2. 2.21 Base clock (ghz)
 - 5.2.1.2.6.3. 16GB Memory
 - 5.2.1.2.6.4. 256 bit memory interface width
 - 5.2.1.2.7. Power Supply
 - 5.2.1.2.8. Wired Keyboard & Mouse (USB Port)
 - 5.2.1.2.9. End Point Security License
 - 5.2.1.2.10. Windows Operating System License
 - 5.2.1.2.11. Office Productivity Perpetual License
 - 5.2.1.2.12. Monitor 23 Inches
 - 5.2.1.3. Must provide 1 table for faculty for each of the 8 laboratories.
 - 5.2.1.4. Must provide 1 chair for faculty for each of the 8 laboratories.
 - 5.2.1.5. Must provide 24 pcs chairs for each of the 8 laboratories.

_____<u>_</u>



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 5.2.1.6. Must provide 24 pcs computer table for each of the 8 laboratories.
- 5.2.1.7. Must provide 75" Interactive Board for each of the 8 laboratories.
- 5.2.1.8. Must provide 24 units Android Tablets per classroom (total of 8 classrooms)
 - 5.2.1.8.1. 10.9" Screen
 - 5.2.1.8.2. 1440 x 2304 pixels
 - 5.2.1.8.3. 128GB Storage

5.3. Robotics

- 5.3.1. Supply and delivery of three (3) robots which can be configured to carry light-weight materials like books, magazines, light-tools, and the like.
- 5.3.2. The robot should be LIDAR-equipped (or equivalent technology) and programmable.
- 5.3.3. Supply of custom application that runs on Android at least, or any other smartphone.
- 5.3.4. Supply of three (3) Android tablets for the custom application.
- 5.3.5. Provide a development kit (SDK) for students and professors to be used in developing new applications for the robot.
 - 5.3.5.1. General Parameters
 - 5.3.5.2. Overall Size: 526 mm x 493 mm x 1,320 mm
 - 5.3.5.3. Net Weight: 37 Kg
 - 5.3.5.4. Color: Pearl White + Elegant Black
 - 5.3.5.5. Body Material: Aviation aluminum; High Strength PC+ABS (Food Grade Plastic Material)
 - 5.3.5.6. Screen Size: 10.1-inch; 1080P
 - 5.3.5.7. Loading Capability
 - 5.3.5.7.1. Loading Space: 3 tiers/4 tiers adjustable, the area of each tier is 0.18 m²
 - 5.3.5.7.2. Single Tray Load: 10 Kg
 - 5.3.5.7.3. Total Load: 40 Kg
 - 5.3.5.7.4. Gradeability: 5 Degrees
 - 5.3.5.8. Interactive Ability: Voice Interaction + Touch Screen Control
 - 5.3.5.9. System Performance
 - 5.3.5.9.1. Hardware Platform: Qualcomm 8core chip + 32-bit Microchip
 - 5.3.5.9.2. MCU+, RealSense depth sensor
 - 5.3.5.9.3. Operating System: Deep customized Robot OS operating system Based on Android 9.0
 - 5.3.5.10. Navigation System: Lidar + Visual

RO

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



5.4. LMS Content Creation Laboratory

- 5.4.1. Supply and installation of software tools that will enable the creation of Inter-active video content and eBooks, at least with the following specifications:
- 5.4.2. With pre-built layout slides, which include text, images, scenarios, and questions.
- 5.4.3. Able to easily copy and paste selected attributes of different objects or components.
- 5.4.4. Able to select an object and choose to copy and paste either the interaction, or animation or appearance to a different object in an instant.
- 5.4.5. Equipped with intuitive interactions panel, with set of triggers, add conditions, and select from a comprehensive list of actions to assign to the trigger.
- 5.4.6. Able to create courses that meet accessibility standards by instantaneously adding closed captions for slide videos or audio content.
- 5.4.7. Able to create 'Demo', 'Training', and 'Assessment' modules by easily capturing onscreen keyboard activities, system audio, and mouse movements.
- 5.4.8. Able to record new videos or import existing online videos or Vimeo videos. Able to add informational slides or knowledge check questions as overlays at specific points in the video. Able to add bookmarks in the timeline to aid learner remediation. Feedback options for answers and interactions must be customizable.
- 5.4.9. Able to strategically place bookmarks on the slide or video timeline.
- 5.4.10. For the e-Books creation software, it must meet the following minimum requirements:
- 5.4.11. Able to precisely layout and style text, pictures, borders, calendars, and more
- 5.4.12. With wide range of pre-designed templates.
- 5.4.13. Able to consolidate text and pictures.
- 5.4.14. Able to render the final material in a non-editable format.
 - 5.4.15. Must provide 5 units Desktop Computer with the following specifications:
 - 5.4.15.1. Intel i7 CPU
 - 5.4.15.2. Memory 16GB
 - 5.4.15.3. Storage 1TB SSD
 - 5.4.15.4. Power Supply
 - 5.4.15.5. Wired Keyboard & Mouse (USB Port)
 - 5.4.15.6. End Point Security License
 - 5.4.15.7. Windows Operating System License
 - 5.4.15.8. Office Productivity Perpetual License
 - 5.4.15.9. Monitor 23 Inches



BIDS AND AWARDS COMMITTEE





5.4.16. Must provide 5 Computer tables and 5 chairs

5.5. E-Library

This will serve as the main online research facility for the students for them to access their digital textbooks and other online references.

5.5.1. Auxiliary Works

- 5.5.1.1.1. Lighting works
- 5.5.1.1.2. Wall finishing
- 5.5.1.1.3. Ceiling works
- 5.5.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
- 5.5.1.1.5. Electrical works
- 5.5.1.1.6. 2 units of Dome Camera, 4MP or higher MP
- 5.5.1.1.7. Supply of Access Point for Wi-Fi access
- 5.5.1.1.8. Provision of furnishing

5.5.2. Must provide 60 Units Desktop Computers

- 5.5.2.1. Intel i7 CPU
- 5.5.2.2. Memory 16GB
- 5.5.2.3. Storage 1TB SSD
- 5.5.2.4. Power Supply
- 5.5.2.5. Wired Keyboard & Mouse (USB Port)
- 5.5.2.6. End Point Security License
- 5.5.2.7. Windows Operating System License
- 5.5.2.8. Office Productivity Perpetual License
- 5.5.2.9. Monitor 23 Inches

5.5.3. Must provide 60 Computers Tables and chairs

5.6. Library Information Management System (LIMS)

- 5.6.1. Must have the capability to manage and store the database of the members.
- 5.6.2. Books must be issued with bar codes that contain the book's title, author, subject, and publication date.
- 5.6.3. Catalogue of books, journals and library databases must be accessible online.
- 5.6.4. Must have self-check-in and self-check-out books, and the members of digital libraries can log in, search for, choose, issue, and return books on their own.
- 5.6.5. Must have Dashboard for the librarians to maintain each member's account and collect membership payments.

BIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



5.6.6. The system must be capable of assessing and calculating penalties for late returns.

- 5.6.7. The system must enable the library staff to manage the inventory of library resources, including tracking the location and availability of resources.
- 5.6.8. The system must provide statistical reports and analysis of library usage and resources. The reports will include information such as the number of resources borrowed, the most popular resources, and the patron demographics.
- 5.6.9. The system must provide the librarian the information what books are out, due for return, and returned.
- 5.6.10. Must provide a seamless process of any book's whereabouts at any given time.
- 5.6.11. Must have analytics to show, but not limited to, frequently borrowed or delayed return books, with good standing/bad standing, frequently not available, popular authors and topics.
- 5.6.12. Can be accessible through mobile apps for reservation, borrowing, scanning or searching for books. Mobile apps must also provide the capability to complain or make reports.
- 5.6.13. Must be open source, web-based applications with API to connect to a compatible Campus Management System.
- 5.6.14. Must support open-source databases such as Postgres.
- 5.6.15. Must include the provision of Four (4) units of barcode printers, Four (4) handheld scanners and consumables.

6. Command Control Center and **Equipment** Requirements

6.1. Auxiliary Works and Services

- 6.1.1. The winning bidder must provide all essential works to prepare the area nominated by RSU to be its Command and Control Center. At a minimum, it must include the following:
 - 6.1.1.1. Wall, ceiling and floor finishes
 - 6.1.1.2. Lighting works
 - Electrical works 6.1.1.3.

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



6.1.1.4.	2 Units	2.5	HP	Air	Conditioner	Split
	Type					

- 6.1.1.5. Provision of network nodes
- 6.1.1.6. CCTV Camera
- 6.1.1.7. Door Access System

6.2. Must provide 6 Units Desktop Computers

- 6.2.1. CPU Intel i7
- 6.2.2. Memory 16GB
- 6.2.3. Storage 512GB SSD or higher
- 6.2.4. 1x RJ45 Gigabit Ethernet
- 6.2.5. 1x HDMI 1.4
- 6.2.6. Keyboard & Mouse
- 6.2.7. Wired Keyboard (USB)
- 6.2.8. Wired Optical mouse (USB)
- 6.2.9. Monitor 23 inches

6.3. Security Surveillance System

- 6.3.1. TCP/IP Based CCTV Cameras
- 6.3.2. Should support 12-24 VDC or 24 VAC
- 6.3.3. Should support 1920 x 1080 Resolution
- 6.3.4. Should support 25/30/50/60 fps
- 6.3.5. Should support Night Vision/IR for at least 50m
- 6.3.6. Should be at IP67 Ingress protection
- 6.3.7. CCTV System must consist of the following:
 - 6.3.7.1. 106 Units Dome Camera, 4MP or higher MP
 - 6.3.7.2. 71 Units Bullet Camera, 4MP or higher MP
 - 6.3.7.3. Network Video Recorder (NVR) with the right-sized storage
 - 6.3.7.4. CCTV software and analytics
- 6.3.8. Provision of furnishings and other fixtures necessary for a Command Center
- 6.3.9. Provision of 55" Display Monitor (Video Wall 3 x 2 Setup)
- 6.3.10. Shall perform powerhouse works to ensure power is generated safely and relayed from power stations and substations.
- 6.3.11. Electrical Works for connecting electricity supply wiring to electrical equipment.
- 6.3.12. Supply and installation of Generator Set, Transformer, Transmission Line, Electrical panel board, and Electrical wirings.
- 6.3.13. Six (6) Tables for Command Center
- 6.3.14. Six (6) Chairs

6.4. Must provide 1 unit out of band switch for data center access:

- 6.4.1. Must have 48 Ports x RJ45 RS-232 Serial Ports.
- 6.4.2. Must be LTE enabled.

STATE UNITED BIDS AND AWARDS COMMITTED BIDS AND AWARDS AWARDS AWARDS AWARDS AND AWARDS AWARDS AWARDS AWARDS AWARD AWARDS AWARDS AWARDS AWARDS AWARDS AWARDS AWARDS AWARDS AWARD AWARDS AW

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:2015



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

6.4.3. Must have antenna extender.

6.5. Micro Data Center Facility

Must be a modular and portable datacenter solution. Enclosure must be equivalent to a compact data center enclosure to house the data center racking system.

- 6.5.1. Master Rack (600mm x 1100mm x 200)
- 6.5.2. Metered PDU half rack (1250mm), 200/240v, 32A, (24)C13, (4)C19
- 6.5.3. EMS 2000 Gateway
- 6.5.4. EMS 1000 Sensor Temp & Hum
- 6.5.5. User interface IP65 10" touch screen IPC with Windows 10 pro
- 6.5.6. 8 PORT POE switch
- 6.5.7. Row Air Conditioner DXA 21.2KW 380V 60/50HZ with Humidity Control
- 6.5.8. 20KW(2u) 3 Phase On-Line UPS with 4 EBC 11.8min
- 6.5.9. Metered PDU 0U Half rack (1250mm,200/240V, 32A, (24)C13, (4)C19
- 6.5.10. Microdata center Added rack, 600mm x 1100mm x 2000
- 6.5.11. Microdata center added rack, 800mm x 1100mm x 2000
- 6.5.12. RT Series Rail Kit
- 6.5.13. MINI SNMP IPv6 CARD (SWAPPABLE)
- 6.5.14. RT 5-20 KVA External Battery Pack(3U), 1 string of 12V9Ah x 20pcs
- 6.5.15. CUBE Novec1230 Detection and Extinguishing up to 1.5m3 3U
- 6.5.16. SNMP Port for PACU
- 6.5.17. Water Leaking detection Kit for PACU
- 6.5.18. Water Pump Kit for PACU
- 6.5.19. Start-up Services for PACU
- 6.5.20. Start-up Services for UPS
- 6.5.21. Rack mounted Distribution Board
- 6.5.22. Start-up Services for DCIM/EMS

6.5.23. High availability

- 6.5.23.1. Support the highest Class-A availability level. Three national standard GB50174 A, B and C availability levels and provides N, N+1 or 2N configurations.
- 6.5.23.2. Highly reliable emergency Air Conditioner. The Air Conditioner system whenever messages such as overtemperature are detected. It should provide a highly reliable power supply system.
- 6.5.23.3. Distributed control to increase reliability for air-conditioning, UPS, environment and smart rack (temperature and humidity, lighting, PDU, door sensor, and more). The normal display and



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



uploading of other equipment messages should not be affected even if one of the controllers' malfunctions.

7. Infrastructure (Data Center Compute System)

- 7.1. Compute Nodes consisting of Four (4) Rack mounted Servers (Linux Cluster), with minimum specifications as follows:
 - 7.1.1. Servers
 - 7.1.1.1. 2 x Intel Xeon 28 Core
 - 7.1.1.2. 512GB Memory
 - 7.1.1.3. 1 x Quad Port 10GbE
 - 7.1.1.4. 2 x 480GB SSD
 - 7.1.1.5. 4G RAID Controller
 - 7.1.1.6. 256GB NVMe 0.3DWPD M.2 SSD
 - 7.1.1.7. 1 x 2 Port 32Gbe FC HBA Card
 - 7.1.1.8. Redundant Power Supply
 - 7.1.2. Data Center and Virtualization Software Licenses for 4 Units Server Nodes with 2 CPU's each
 - 7.1.3. Open source server operating system license enterprise class with unlimited virtual machine per licensed device.

7.2. Data Center Block Storage

7.2.1. Enterprise Block Storage System Specifications:

- 7.2.1.1. 12 x 7.8TB NVMe Drives RAID 5 (60TB Useable Capacity NVMe SSD Drives (Physical Capacity)
- 7.2.1.2. 8 x 32GB FC Ports with Transceivers
- 7.2.1.3. Must be future-proof and provide data-inplace upgrades within the same generation or next-generation of appliances or scale out of their existing environment with a second system equal to their current model.
- 7.2.1.4. Must have proactive monitoring tools for the storage solution.
- 7.2.1.5. Must include built-in management features to eliminate dozens of time-consuming tasks and decision points.

7.2.2. SAN Switch Specifications:

- 7.2.2.1. 2 units switch 24 ports 32GB FC.
- 7.2.2.2. 48 pcs 5m LC to LC Cables
- 7.2.2.3. 48 pcs 32GB FC SFP Transceivers

7.3. Data Center Back-Up System

Requirements for Enterprise on-premise based back-

STATE UNITED BIDS AND AWARDS COMMITTED BIDS AND AWARDS AWARDS AND AWARDS COMMITTED BIDS AND AWARDS AND AWARD AWARDS AND AWARDS AND AWARDS AND AWARDS AND AWARDS AND AWARDS AN

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





up system:

7.3.1. **1 Unit Server:**

- 7.3.1.1. 2 x Intel Xeon Silver 4310 (12C, 2.1G, 120W)
- 7.3.1.2. 128GB Memory
- 7.3.1.3. 1 x Ouad Port 10GbE
- 7.3.1.4. 2 x 480GB SSD
- 7.3.1.5. 1 x 2 Port 32Gbe FC HBA Card
- 7.3.1.6. Redundant Power Supply

7.3.2. **Software:**

- 7.3.2.1. Back-up for 40 Virtual Machines
- 7.3.2.2. Operating System for back-up software

7.3.3. 1 Unit Back-up External Storage:

- 7.3.3.1. 32 x 14 TB NL SAS Drives RAID 6 12+2 (280TB Useable Capacity)
- 7.3.3.2. 8 x 32GB FC Port with Transceivers
- 7.3.3.3. 8 x FC LC-LC Cable

7.4. Must Provide 4 units NGFW with the following specifications:

- 7.4.1. Must perform stream-based, bi-directional traffic analysis, without proxying or buffering, to uncover intrusion attempts and malware and to identify application traffic regardless of port.
- 7.4.2. Must scan for threats in both inbound and outbound traffic simultaneously to ensure that the network is not used to distribute malware and does not become a launch platform for attacks in case an infected machine is brought inside.
- 7.4.3. Must have proxy-less non-buffering and inspection technology provides ultra-low latency performance for DPI of millions of simultaneous network streams without introducing file and stream size limitations, and can be applied on common protocols as well as raw TCP streams.
- 7.4.4. Must have a single-pass DPI architecture simultaneously scans for malware, intrusions and application identification, drastically reducing DPI latency and ensuring that all threat information is correlated in a single architecture.
- 7.4.5. Must have an engine with the multi-core architecture to provide high DPI throughput and extremely high new session establishment

.....



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505

Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



rates to deal with traffic spikes in demanding networks.

- 7.4.6. Must identify and mitigate even the most insidious modern threats, including future Meltdown exploits. Detects and blocks malware that does not exhibit any malicious behavior and hides its weaponry via encryption.
- 7.4.7. Must prevent potentially malicious files from entering the network, files sent to the cloud for analysis can be held at the gateway until a verdict is determined.
- 7.4.8. Must have multi-engine sandbox platform, which includes virtualized sandboxing, full system emulation and hypervisor level analysis technology, executes suspicious code and analyzes behavior, providing comprehensive visibility to malicious activity.
- 7.4.9. Must have a Secure SD-WAN that enables distributed enterprise organizations to build, operate and manage secure, high-performance networks across remote sites for the purpose of sharing data, applications and services using readily-available, low-cost public Internet services without additional license cost.
- 7.4.10. Must supports Active/Passive (A/P) with state synchronization. The proposed solution should support Hardware redundancy using only single security license in both primary & secondary appliance
- 7.4.11. Must have block until verdict To prevent potentially malicious files from entering the network, files sent to the cloud for analysis can be held at the gateway until a verdict is determined.
- 7.4.12. Must have zero day protection to protect the network against zero-day attacks with constant updates against the latest exploit methods and techniques that cover thousands of individual exploits.
- 7.4.13. Must have Bi-directional raw TCP inspection that scans raw TCP streams on any port and bi-directionally to detect and prevent both inbound and outbound threats.
- 7.4.14. The Anti-Malware System must be capable of Stream-based malware scanning, Gateway anti-virus, Gateway anti-spyware, Bidirectional inspection, No file size limitation
- 7.4.15. Must be certified with ICSA labs Advance

STATE MIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Threat Defense certified with 100% unknown threat detection for 7 consecutive quarters from Q1-Q4, 2021 & Q1-Q3, 2022.

- 7.4.16. "The system must have the minimum throughput requirements (or higher):
- 7.4.17. Firewall Inspection Throughput 36 Gbps;
- 7.4.18. Threat Prevention throughput 19 Gbps;
- 7.4.19. Application inspection throughput 20 Gbps;
- 7.4.20. IPS throughput 20 Gbps;
- 7.4.21. Anti-malware inspection throughput- 18.5 Gbps
- 7.4.22. TLS/SSL decryption and inspection throughput (DPI SSL) 9 Gbps;
- 7.4.23. VPN throughput 19 Gbps;"
- 7.4.24. "The system must be capable of handling:
- 7.4.25. Connections per second 228,000/sec;
- 7.4.26. Maximum connections (SPI) 8,000,000;
- 7.4.27. Max DPI-SSL Connections 750,000;
- 7.4.28. Maximum connections (DPI) 6,000,000
- 7.4.29. The system's interface must include:
 - 7.4.29.1. 16 x 1-GbE Cu,
 - 7.4.29.2. 2 x 40G QSFP+,
 - $7.4.29.3.8 \times 25G$,
 - 7.4.29.4. 4 x 10G/5G/2.5G/1G SFP+,
 - 7.4.29.5. 4 x 10G/5G/2.5G/1G Cu,
 - 7.4.29.6. 2 x USB 3.0,
 - 7.4.29.7. Management interfaces 1 GbE, 1 Console
- 7.4.30. Storage: 256GB M.2 (expandable up to 1TB)

8. Must provide 1 unit out of band switch for data center access:

- 8.1. Must have 48 Ports x RJ45 RS-232 Serial Ports.
- 8.2. Must be LTE enabled.
- 8.3. Must have antenna extender.

9. Network

9.1. Supply and Installation of 16 units campus DC Core Switch with the following specifications:

- 9.1.1. Layer 3 switch with BGP, EVPN, VXLAN, VRF, and OSPF with robust security and QoS
- 9.1.2. High performance front plane stacking for up to 10 switches
- 9.1.3. High performance up to 1760 Gbps switching capacity, up to 1310 MPPS of throughput and up to 400 Gbps stacking bandwidth
- 9.1.4. Power-to-port switch bundle with back-to-

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





front airflow	ideal	for	data	center	1GbE	ToR
and OOBM d	eployn	nen	ts			

- 9.1.5. Intelligent monitoring, visibility, and remediation with Network Analytics Engine
- 9.1.6. Supports management via a single pane of glass across wired, wireless, and WAN
- 9.1.7. 24 x 1G/10G SFP+ ports
- 9.1.8. 4x 1G/10G/25G1/50G SFP ports
- 9.1.9. 1x USB-C Console Port, 1x OOBM port , 1x USB Type A Host port, 1x Bluetooth dongle to be used with Mobile App
- 9.1.10. 2 field-replaceable, hot-swappable power supply slots
- 9.1.11. Provides N+1 and N+N redundancy for high reliability in the event of power line or supply failures
- 9.1.12. Virtual Router Redundancy Protocol (VRRP)—Allows groups of two routers to dynamically back each other up to create highly available routed environments.
- 9.1.13. Unidirectional Link Detection (UDLD)—
 Monitors link connectivity and shuts down
 ports at both ends if unidirectional traffic is
 detected, preventing loops in STP-based
 networks.
- 9.1.14. IEEE 802.3ad LACP—Supports up to 54 link aggregation groups (LAGs), each with eight links per group with a user-selectable hashing algorithm.
- 9.1.15. Support for Microsoft Network Load Balancer (NLB) for server applications
- 9.1.16. Ethernet Ring Protection Switching (ERPS) supports rapid protection and recovery in a ring topology
- 9.1.17. IEEE 802.1s Multiple Spanning Tree provides high link availability in VLAN environments where multiple spanning trees are required; and legacy support for IEEE 802.1d and IEEE 802.1w
- 9.1.18. Jumbo frames allow for high-performance backups and disaster-recovery systems;



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



provides a maximum frame size of 9198 bytes

- 9.1.19. Packet storm protection against broadcast and multicast storms with user-defined thresholds
- 9.1.20. Smart link enables simple, fast converging link redundancy and load balancing with dual uplinks avoiding Spanning Tree complexities
- 9.1.21. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.1.22. Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- loopback 9.1.23. Supports internal for testing maintenance purposes and increased availability; loopback detection protects against incorrect cabling network configurations and can be enabled on a perport or per VLAN basis for added flexibility
- 9.1.24. Route maps provide more control during route redistribution; allow filtering and altering of route metrics
- 9.1.25. IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.1.26. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.1.27. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.1.28. Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.2. Supply and Installation of 16 units campus DC Distribution Switch with the following specifications:
 - 9.2.1. 48 x ports 10/100/1000BASE-T Ports, 4x



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



100M/1G/10G SFP ports.

- 9.2.2. 1x USB-C Console Port, 1x OOBM port, 1x USB Type A Host port, 1x Bluetooth dongle to be used with Mobile App
- 9.2.3. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes.
- 9.2.4. Support for ACLs, robust QoS and common protocols such as static and Access OSPF routing.
- 9.2.5. Support for up to 8 switches (or members) in a stack via chain or ring topology.
- 9.2.6. Capable of Intelligent monitoring, visibility, and troubleshooting with built-in tool
- 9.2.7. Single pane of glass management via cloud across wired, wireless, and WAN
- 9.2.8. Capable of one touch deployment using a mobile app
- 9.2.9. Support for automated configuration and verification via dedicated software.
- 9.2.10. Secure and simple access for users and IoT with Dynamic Segmentation.
- 9.2.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds.
- 9.2.12. Smart link enables simple, fast converging link redundancy and load balancing with dual uplinks avoiding Spanning Tree complexities.
- 9.2.13. Loopback interface address defines an address in Open Shortest Path First (OSPF), improving diagnostic capability.
- 9.2.14. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs; gratuitous ARP allows detection of duplicate IP addresses; proxy ARP allows normal ARP operation between subnets or when subnets are separated by a Layer 2 network.
- 9.2.15. Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies

STATE WAR AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



network design; supports client and server

- 9.2.16. Supports internal loopback testing purposes maintenance and increased loopback detection availability; protects against incorrect cabling or network configurations and can be enabled on a perport or per-VLAN basis for added flexibility.
- 9.2.17. IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN.
- 9.2.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2.
- 9.2.19. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.2.20. Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.2.21. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.2.22. Traffic prioritization (IEEE 802.1p) for realtime classification into 8 priority levels that are mapped to 8 queues
- 9.2.23. Transmission rates of egressing frames can be limited on a per-queue basis using Egress Queue Shaping (EQS)
- 9.2.24. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.2.25. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.2.26. Up to 176 Gbps in non-blocking bandwidth and up to 130.9 Mpps for forwarding
- 9.2.27. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to



BIDS AND AWARDS COMMITTEE





Website: rsu.edu.ph best meet the requirements network applications 9.3. Campus Network Access Switches: 9.3.1. Supply and Installation of 15 Units 48 Port **Access Switch PoE+:** 9.3.1.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing 9.3.1.2. Convenient built-in 1/10GbE uplinks 9.3.1.3. Management flexibility with support for Cloud-management, easy-to-use GUI, and CLI 9.3.1.4. Software defined ready with REST APIs 9.3.1.5. Simple deployment with Zero Touch Provisioning 9.3.1.6. Up to 176 Gbps in non-blocking bandwidth and up to 98.6 Mpps for forwarding 9.3.1.7. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications 9.3.1.8. 48x ports 10/100/1000BASE-T Ports 4x 1G/10G SFP ports 9.3.1.9. 1x USB-C Console Port , 1x USB Type A Host port 9.3.1.10. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes 9.3.1.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds 9.3.1.12. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR) 9.3.1.13. Traffic prioritization (IEEE 802.1p) for

real-time classification



BIDS AND AWARDS COMMITTEE



- 9.3.1.14. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.3.1.15. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.3.1.16.Large buffers for graceful congestion management
- 9.3.1.17.IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.3.1.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.1.19. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.1.20.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.1.21. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.1.22.MSDP for Anycast RP is an intra-domain feature that provides redundancy and load-sharing capabilities
- 9.3.1.23. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.1.24.Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.1.25. Supports internal loopback testing for



BIDS AND AWARDS COMMITTEE





maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per VLAN basis for added flexibility

9.3.2. Supply and Installation of 16 units 12 port Access Switches PoE+:

- 9.3.2.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing
- 9.3.2.2. Convenient built-in 1/10GbE uplinks
- 9.3.2.3. Management flexibility with support for Cloud-management, easy-to-use Web GUI, and CLI
- 9.3.2.4. Software defined ready with REST APIs
- 9.3.2.5. Simple deployment with Zero Touch Provisioning
- 9.3.2.6. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.3.2.7. Traffic prioritization (IEEE 802.1p) for real-time classification
- 9.3.2.8. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.3.2.9. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.3.2.10.Large buffers for graceful congestion management
- 9.3.2.11.IEEE 802.3ad LACP supports up to 8 LAGs, each with up to 8 links per LAG; and provides support for static or dynamic groups and a user-selectable hashing algorithm
- 9.3.2.12.IEEE 802.1s Multiple Spanning Tree provides high link availability in VLAN environments where multiple spanning trees are required; and legacy support for IEEE 802.1d and IEEE 802.1w



BIDS AND AWARDS COMMITTEE



9.3.2.13. Up to 68 Gbps in non-blocking bandwidth
and up to 45.1 Mpps for forwarding

- 9.3.2.14. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications
- 9.3.2.15. Connectivity
- 9.3.2.16.12x ports 10/100/1000BASE-T Ports
- 9.3.2.17.2x 1G/10G SFP ports
- 9.3.2.18.2x 10/100/1000BASE-T ports
- 9.3.2.19. Supports PoE Standards IEEE 802.3af, 802.3at
- 9.3.2.20. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes
- 9.3.2.21. Packet storm protection against broadcast and multicast storms with user-defined thresholds
- 9.3.2.22.VLAN support and tagging for IEEE 802.1Q (4094 VLAN IDs)
- 9.3.2.23. Jumbo packet support improves the performance of large data transfers; supports frame size of up to 9,220 bytes
- 9.3.2.24.Bridge Protocol Data Unit (BPDU) tunneling transmits STP BPDUs transparently, allowing correct tree
- 9.3.2.25. Rapid Per-VLAN Spanning Tree (RPVST+) allows each VLAN to build a separate spanning tree to improve link bandwidth usage; is compatible with PVST+
- 9.3.2.26. MVRP allows automatic learning and dynamic assignment of VLANs
- 9.3.2.27. STP supports standard IEEE 802.1D STP, IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) for faster convergence, and IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)

RO

ROMBLON STATE UNIVERSITY



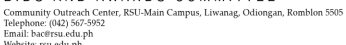


Telephone: (042) 567-59 Email: bac@rsu.edu.ph Website: rsu.edu.ph

- 9.3.2.28. Internet Group Management Protocol (IGMP) Controls and manages the flooding of multicast packets in a Layer 2 network
- 9.3.2.29. Port mirroring duplicates port traffic (ingress and egress) to a monitoring port; supports 4 mirroring groups
- 9.3.2.30. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.2.31.Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.2.32. Supports internal loopback testing for maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per VLAN basis for added flexibility
- 9.3.2.33.IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.3.2.34. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.2.35. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.2.36.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.2.37. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.2.38.MSDP for Anycast RP is an intra-domain feature that provides redundancy and



BIDS AND AWARDS COMMITTEE





AH/11 1911 Email: 1	one: (042) 567-5952 bac@rsu.edu.ph e: rsu.edu.ph	CERTIFIED www.tuv.com ID 9000018803
	load-sharing capabilities	
;	Must provide 41 units 24 port Access Switches PoE+ with the following configuration:	
9.3.3	3.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing	
9.3.3	3.2. Convenient built-in 1/10GbE uplinks	
9.3.3	3.3. Management flexibility with support for Cloud-management, easy-to-use Web GUI, and CLI	
9.3.3	3.4. Software defined ready with REST APIs	
9.3.3	3.5. Simple deployment with Zero Touch Provisioning	
9.3.3	3.6. Up to 128 Gbps in non-blocking bandwidth and up to 95.2 Mpps for forwarding	
9.3.3	3.7. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications	
9.3.3	3.8. 24x ports 10/100/1000BASE-T Ports 4x 1G/10G SFP ports	
9.3.3	3.9. 1x USB-C Console Port , 1x USB Type A Host port	
9.3.3	3.10. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes	
9.3.3	3.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds	
9.3.3	3.12. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)	
9.3.3	3.13. Traffic prioritization (IEEE 802.1p) for real-time classification	
9.3.3	3.14. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address,	



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ

- 9.3.3.15.Rate limiting sets per-port ingress enforced maximums and per-port, perqueue minimums
- 9.3.3.16.Large buffers for graceful congestion management
- 9.3.3.17.IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.3.3.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.3.19.Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.3.20.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.3.21. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.3.22.MSDP for Anycast RP is an intra-domain feature that provides redundancy and load-sharing capabilities
- 9.3.3.23. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.3.24.Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.3.25. Supports internal loopback testing for maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network

BŮDS ÁND AWARDS ČOMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





configurations and can be enabled on a per-port or per VLAN basis for added flexibility

9.3.4. Must provide 16 units Wireless LAN Controller (2 units per campus)

- 9.3.4.1. Cloud-managed and purpose-built for branch SDWAN requirements
- 9.3.4.2. Unified policy enforcement for wired and wireless traffic through Dynamic Segmentation
- 9.3.4.3. Visibility into over 3,000 applications with no added hardware
- 9.3.4.4. Integrated LTE option available
- 9.3.4.5. Policy Enforcement Firewall includes a Layer 4-7 stateful firewall with PEF to deliver a consistent user, device, and application awareness across WLAN, LAN, and WAN.
- 9.3.4.6. Threat Defense with IDS/IPS To improve security against a growing attack surface, gateways deployed in SD-WAN mode add role and identity-based intrusion detection and prevention capabilities (IDS/IPS) on top of existing security features.
- 9.3.4.7. Application visibility and control Deep Packet Inspection (DPI) technology, which is a component of PEF, consistently evaluates and optimizes performance and usage policies for over 3,000 applications. This ensures the highest possible Quality of Service (QoS) even for encrypted traffic
- 9.3.4.8. Unified Communications and Collaboration (UCC) Visualize and troubleshoot networks based on call quality metrics such as MOS, latency jitter and packet loss. Supported applications include: Teams, Skype for Business, Wi-Fi Calling, FaceTime, SIP, Jabber, Spark and more.
- 9.3.4.9. Maximum campus or remote AP licenses: 32
- 9.3.4.10. Maximum concurrent users/devices: 2,048
- 9.3.4.11. Maximum clients: Up to 2,048
- 9.3.4.12. Maximum VLANs: 4,096
- 9.3.4.13. Active firewall sessions: 64K
- 9.3.4.14. Concurrent GRE tunnels: 544
- 9.3.4.15. Concurrent IPsec sessions: 2,048
- 9.3.4.16. Concurrent SSL sessions: 2,048
- 9.3.4.17. Firewall throughput (Gbps): 4
- 9.3.4.18. Wired Bridged Throughput (Gbps): 4
- 9.3.4.19. Encrypted throughput 3DES (Gbps): 4
- 9.3.4.20. Encrypted throughput AES-CBC-256

BIDS AND AWARDS COMMIT

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



	(Gbps): 4	
9.3.4.21.	Encrypted throughput AES-CCM (Gbps):	
	2.0	
9.3.4.22.	Encrypted throughput AES-GCM-256 (Gbps): 4	
9.3.4.23.	Form factor/footprint: Desktop/fanless	
	10/100/1000BASE-T: 4	
	USB 2.0 interface: 1	
	Supports management/status LEDs	
	Supports Central connectivity status LED	
	Supports Cellular (LTE) status LED	
	Console port: micro USB, RJ45	
	Operates at 0° C to 40° C (32° C to 104° F)	
	Maximum power consumption of 25W	
9.3.4.32.	(with USB) Power Source: 12v DC, 2.5A AC-to-DC	
	power adapter Indoor APs	
	Access Point shall support Wi-Fi6	
9.3.4.34.	Access Point shall support 4x4 MIMO with	
0.24.25	four spatial streams	
9.3.4.35.	Access Point shall support dual 5-GHz radio mode.	
9.3.4.36.	Access Point shall have integrated or external antenna SKUs.	
9.3.4.37.	Access Point shall contain 2GB or higher-sized DRAM for capacity and scalability.	
9.3.4.38.	Access Point shall support USB 2.0 @ 4.5W.	
9.3.4.39.	Access Point shall have a dedicated hardware chipset to offload performance of advanced RF spectrum analysis and	
9.3.4.40.	± ±	
9.3.4.41.	Uplink/downlink OFDMA Access Point shall support management	
0 2 4 42	console port (RJ-45) Access Point shall support integrated	
	BLE5 radio	
9.3.4.43.	Access Point shall be able to offer IoT container hosting	
9.3.4.44.	Access Point shall be able to leverage partnerships for Apple Analytics	
9.3.4.45.	OEM should be listed in Gartner Leader	
	Quadrant for Wired and Wireless LAN Infrastructure from the last 5 years before	
	releasing this RFP.	
9.3.5. Must	propose 210 Indoor Access Points	
9.3.5.1.	1.49 Gbps maximum real-world speed (HE80/HE20)	
9.3.5.2.	WPA3 and Enhanced Open security	
9.3.5.3.	Built-in technology that resolves sticky client issue or Wi-Fi 6 and Wi-Fi 5 devices	
9.3.5.4.	OFDMA for enhanced multi-user	
9.3.5.5.	efficiency. IoT-ready Bluetooth 5 and Zigbee support.	
7.0.0.0.	101 Today Diactoon o and Digoce Support.	<u> </u>

BIOS AND AWARDS COMMITTE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



9.3.5.6. Designed to optimize user experience by maximizing Wi-Fi efficiency and dramatically reducing sirtime contention between clients. 9.3.5.7. Support Orthogonal frequency-division multiple access (OFDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi (scapable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports Controller-less mode and can provide Sl.A-grade performance by allocating racio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type e-even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to crabletor disable capabilities based on available bandont 5 and 802.15.4 ractio (for Zigbec support) to simplify deploying and managing lofbased location services. 9.3.5.19. Supports integrated Bluetooth 5 and 802.15.4 ractio (for Zigbec support) to simplify deploying and managing lofbased location services. 9.3.5.20. Supports Farget Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP	AHILIPPINES	Email: bac@rsu Website: rsu.ed		ID 9000018803
maximizing Wi-Fi efficiency and dramatically reducing airtime contention between clients. 9.3.5.7. Support Orthogonal frequency-division multiple access (OrDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and SOMHa channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi fecapable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type-even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enable of disable capabilities based on available beopt power stablishing a schedule for when clients need to communicate with an AP and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.19. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.				
maximizing Wi-Fi efficiency and dramatically reducing airtime contention between clients. 9.3.5.7. Support Orthogonal frequency-division multiple access (OrDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and SOMHa channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi fecapable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type-even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enable of disable capabilities based on available beopt power stablishing a schedule for when clients need to communicate with an AP and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.19. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.		0356	Designed to optimize user experience by	
dramatically reducing airtime contention between clients. 9.3.5.7. Support Orthogonal frequency-division multiple access (OFDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports climination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type-even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed anterna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoEp ower 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbce support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports or stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.		9.3.3.0.		
between clients. 9.3.5.7. Support Orthogonal frequency-division multiple access (OFDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SIA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 aware client optimization by steering mobile devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type-even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluctooth 5 and 802.15.4 radio (for Zigbes support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.			5	
9.3.5.7. Supports orthogonal frequency-division multiple access (OFDMA) 9.3.5.8. Supports cellular optimization. 9.3.5.9. Supports cellular optimization. 9.3.5.10. Supports bandling multiple Wii-Fi ocapable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DFI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wii-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wii-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.			=	
multiple access (OFDMA) 9.3.5.8 Supports cellular optimization. 9.3.5.9. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.17. Supports arrayed Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports PAZ-MPSK MPSK enables simpler passkey management for WPA2		0257		
9.3.5.8. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports and an analysis of each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPP) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports arget Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing lofbased location services 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing lofbased location services 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protect		9.3.3.7.		
9.3.5.9. Supports up to 2 spatial streams (2SS) and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. The proports and managing 107-based location services 9.3.5.19. Supports are little of the proportion of the power of the proportion of the pr		0250	<u> </u>	
and 80MHz channel bandwidth (HE80). 9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type —even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.			1 1	
9.3.5.10. Supports handling multiple Wi-Fi 6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.9.		
6capable clients on each channel simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.		0 2 5 10		
simultaneously, regardless of device or traffic type. 9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.		9.3.5.10.		
p. 1. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (IDPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (IDAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			-	
9.3.5.11. Supports Channel utilization optimization by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (IPPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports integrated Bluetooth 5 and source of the support of the stabilishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			= = =	
by handling each transaction via smaller sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports fraget Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports of stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			5.2	
sub-carriers or resource units (RUs). 9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports farget Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.12. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.11.	± ±	
9.3.5.12. Supports controller-less mode and can provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetouth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			•	
provide SLA-grade performance by allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type—even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports farget Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			` ,	
allocating radio resources, such as time, frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing loT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.12.		
frequency, and spatial streams, to specific traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption, can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
traffic types. 9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			allocating radio resources, such as time,	
9.3.5.13. Supports Layer 7 deep packet inspection (DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks.			frequency, and spatial streams, to specific	
(DPI) to identify user roles and applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			traffic types.	
applications, the APs will dynamically allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.13.	Supports Layer 7 deep packet inspection	
allocate the bandwidth needed. 9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available POE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IOT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			(DPI) to identify user roles and	
9.3.5.14. Supports elimination of sticky client issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			applications, the APs will dynamically	
issues by placing Wi-Fi 6 capable devices on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			allocate the bandwidth needed.	
on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.14.	Supports elimination of sticky client	
on the best available AP. 9.3.5.15. Supports Wi-Fi 6 aware client optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			issues by placing Wi-Fi 6 capable devices	
optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type - even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
optimization by steering mobile devices to the best AP based on available bandwidth, types of applications being used and traffic type - even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.15.	Supports Wi-Fi 6 aware client	
the best AP based on available bandwidth, types of applications being used and traffic type – even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			- -	
types of applications being used and traffic type -even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
traffic type –even as users roam. 9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			· •	
9.3.5.16. Supports Advanced Cellular Coexistence (ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT- based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
(ACC) uses built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.16.	<u> </u>	
automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			= =	
interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT- based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			,	
distributed antenna systems (DAS), and commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			· · · · · · · · · · · · · · · · · · ·	
commercial small cell or femtocell equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT- based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			· 1	
equipment. 9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
9.3.5.17. Supports continuously monitor and report hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
hardware energy consumption. can also be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT- based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		93517		
be configured to enableor disable capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		3.0.0.17.		
capabilities based on available PoE power 9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			£ 1	
9.3.5.18. Supports integrated Bluetooth 5 and 802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			<u>o</u>	
802.15.4 radio (for Zigbee support) to simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		93518	-	
simplify deploying and managing IoT-based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		7.0.0.10.		
based location services 9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
9.3.5.19. Supports Target Wake Time (TWT) by establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
establishing a schedule for when clients need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		0.25.10		
need to communicate with an AP 9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.3.19.		
9.3.5.20. Supports for stronger encryption and authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			_	
authentication is provided via the latest version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		0 2 5 22		
version of WPA for enterprise protected networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2		9.3.5.20.		
networks. 9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2			-	
9.3.5.21. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2				
simpler passkey management for WPA2				
		9.3.5.21.	11	
devices				
			devices	



BIDS AND AWARDS COMMITTEE

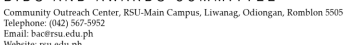


Website: rsu.edu.ph	
9.3.5.22. Supports VPN Tunnels can be used to establish a secure SSL/IPSec VPN tunnel	
to a VPN concentrator 9.3.5.23. Supports Trusted Platform Module (TPM) for secure storage of credentials and keys, and boot code	
9.3.5.24. Supports flexible management platform either standalone, controller-less,controller-based, cloud-based and On-premise NMS using unifed OS	
9.3.5.25. Supports zero touch provisioning	
9.3.5.26. Supports Transmit beamforming (TxBF) Increased signal reliability and range	
9.3.5.27. Supports Passpoint Wi-Fi (Release 2) (Hotspot 2.0)	
9.3.5.28. Supports Seamless cellular-to-Wi-Fi carryover for guests	
9.3.5.29. Supports Dynamic Frequency Selection (DFS) Optimized use of available RF spectrum	
9.3.5.30. Supports Maximum Ratio Combining (MRC) Improved receiver performance	
9.3.5.31. Support Cyclic Delay/Shift Diversity (CDD/CSD) Greater downlink RF performance	
9.3.5.32. Support Space-Time Block Coding Increased range and improved reception	
9.3.5.33. Support Low-Density Parity Check (LDPC) High-efficiency error correction Indoor, dual radio, 5GHz and 2.4GHz 802.11ax 2x2 MIMO	
9.3.6. Supply and Installation of 10 Outdoor Access Points:	
9.3.6.1. AP type: Outdoor Hardened, Wi-Fi 6 dual radio, 5 GHz 4x4 MIMO and 2.4 GHz 2x2 MIMO	
9.3.6.2. Software-configurable dual radio supports 5 GHz (Radio 0) and 2.4 GHz (Radio 1)	
9.3.6.3. Support for up to 512 associated client devices per radio, and up to 16 BSSIDs per radio	
9.3.6.4. Available channels: Dependent on configured regulatory domain.	
9.3.6.5. Dynamic frequency selection (DFS) optimizes the use of available RF spectrum.	
9.3.6.6. 4x4:4SS MU-MIMO capability 9.3.6.7. With maximum aggregate on air data rates of 3 Gbps (HE80/HE40)	
9.3.6.8. Uplink and Downlink Orthogonal Frequency Division Multiple Access (OFDMA), Downlink Multi-User MIMO (MU-MIMO) and cellular co-location. With	
up to 4 spatial stream and 160 MHz channel capability	

STATE MIDS AND AMARIOS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





	c@rsu.edu.ph rsu.edu.ph	CERTIFIED www.tuv.com ID 9000018803
9.3.6.9	O. All powered technology ensures that all clients are attached to their best serving Access Point. Session metrics, network metrics, applications and client type are used to identify and maintain the best connection.	
	10. IoT-ready Bluetooth 5 and Zigbee support 11. High performance Dual Radio 802.11ax AP with OFDMA and Multi-User MIMO	
9.3.6.	(MU-MIMO). 12. Includes Bluetooth Low Energy (BLE) and Zigbee radios for location and IOT use cases.	
9.3.6.	13. Multi user capability with uplink and downlink multi-user MIMO	
9.3.6.3	in either controller-based, cloud-managed, or controller-less networks.	
9.3.6.3	15. Up to 4.8 GBPS wireless data rate to individual 4SS HE160 Wi-Fi 6 client device	
9.3.6.3	16. Up to 575 Mbps wireless data rate to individual 2SS HE40 Wi-Fi 6 client device	
9.3.6.3	17. Advanced Cellular Coexistence (ACC) minimizes interference from cellular networks.	
9.3.6.	18. Maximum ratio combining (MRC) for improved receiver performance.	
9.3.6.3	19. Cyclic delay/shift diversity (CDD/CSD) to enable the use of multiple transmit antennas	
9.3.6.2	20. Short guard interval for 20-MHz, 40-MHz, 80-MHz and 160-MHz channels.	
9.3.6.2	21. Space-time block coding (STBC) for increased range and improved reception.	
9.3.6.2	22. Low-density parity check (LDPC) for high- efficiency error correction and increased throughput.	
9.3.6.2	23. Transmit beam-forming (TxBF) for increased signal reliability and range.	
9.3.6.2	24. Maximum (worst-case) power consumption: POE powered (dual ports): 32.0W, POE powered (single port, full function): 26.1W	
9.3.7. Cu	stom Captive Portal Management System	
9.3.7.	I. Centralized Wi-Fi management system that controls the access of users.	
9.3.7.2		
9.3.7.3	5	
9.3.7.4	1. Dashboards and reports	
9.3.8. Th	e winning bidder must provide 226 pcs	

BIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





SFP+ transceivers to be used for the switches of various campuses of this project.

10. Structured Cabling Works:

- 10.1. The winning bidder shall supply, install and test UTP and Fiber Optic Cables and all necessary materials essential for various network nodes as defined in this Terms of Reference
 - 10.1.1. The winning bidder must provide a network node schedule that basically tabulates the various network nodes required.
 - 10.1.2. The winning bidder shall include all necessary equipment and materials.
 - 10.1.3. The winning bidder shall also include the IDFs with UPS power supply.
 - 10.1.4. 3ft IDF
 - 10.1.5. 4ft IDF

10.2. Inter-Building Fiber Optic Connection

- 10.2.1.1. The winning bidder shall supply, install and terminate the fiber optic cabling that will link the existing Network Switch Room to the new Data Center.
- 10.2.1.2. FOC installation shall be underground through either micro trenching or Horizontal Direct Drilling (HDD).
- 10.2.1.3. Supply and Installation of Fiber Termination Equipment and/or network switches.

10.3. In-Building Structured Cabling works

- 10.3.1.1. The winning bidder shall furnish all labor, materials, tools, and equipment, and perform all operations necessary to complete the supply, delivery, installation, termination, testing, and commissioning of Structured Cabling Works.
- 10.3.1.2. Supply, delivery, and pulling of Category 6
 UTP cables and Fiber Optic Cables. The
 winning bidder shall perform proximity
 measurements and bandwidth
 requirements assessment to validate the
 FOC to be supplied whether Single-Mode,
 Multi-Mode, or a mix of both.
- 10.3.1.3. Supply and installation of Inter-Rack cabling at the Data Center Facility
- 10.3.1.4. Supply, Installation, and termination of data cables necessary for the interfacing of devices.
- 10.3.1.5. Supply and Installation of Cable Ladders,

STATE UMBIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





Cable trays, and fiber guides and perform harnessing with appropriate labeling.

11. LED Displays

- 11.1. Supply and installation of five (5) sets of 9' x 12' and one (1) set of 12' x 32' Outdoor LED Displays for purposes of campus related advertisements, announcements, notifications and other communication purposes, complete with all peripherals to complete a working system. Ip Displays will be installed in:
 - 11.1.1. Four (4) Units in Main Campus
 - 11.1.2. One (1) Unit in San Andres Extramural Campus (Agpudlos)
 - 11.1.3. One (1) Unit in San Agustin Campus

12. Unified Database Platform

The Unified Database Platform must meet the following specifications, at a minimum:

- 12.1. Must be cloud agnostic and cloud-native and can support deployments in bare metal, VMs, or Kubernetes both in on-premises infrastructure as well as cloud for at least the following options:
 - 12.1.1. Baremetal
 - 12.1.2. VMware vSphere
 - 12.1.3. AWS
 - 12.1.4. Google Cloud Platform
 - 12.1.5. Microsoft Azure
- 12.2. It must support both the SQL and NoSQL APIs under a common storage substrate to address current and future use cases.
- 12.3. Capable of enabling client applications to autodiscover cluster nodes and cluster topology using an application-friendly library.
- 12.4. Able to support a single synchronous cluster stretched across multiple AZ's/regions/clouds and support multiple advanced replication architectures for the resiliency of the system.
- 12.5. Able to horizontally scale out/in/up/down with minimal to no business disruptions
- 12.6. Must offer a single user interface across various clouds with simplified database management and monitoring like DB upgrades, backups, security & on-demand scaling of nodes to simplify operation and management
- 12.7. The proposed solution shall support distributed ACID and transactions with strong data



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



consistency.

- 12.8. The proposed solution must include at least 96 cores of database license subscription for production and 96 cores of database license for non-production
- 12.9. Must include 1 year Enterprise Support for production and non-production
- 12.10. Able to provide the ability to increase computing capacity linearly by adding new nodes to the existing database system with no downtime.
- 12.11. The proposed solution must support data replication between two isolated instances to support application-level active-active deployments.
- 12.12. Able to enhance the primary cluster capability with additional read-replica nodes to facilitate reads closer to the customer base.
- 12.13. Able to support data affinity to comply with country/region-specific regulatory/compliance requirements.
- 12.14. Must support encryption in transit and rest to have a strong security posture.
- 12.15. The proposed solution shall be able to provision and manage in a fully air-gapped environment.
- 12.16. Shall support region/zone/cloud affinity to define different data serving topologies to keep the data serving nodes closer to the user base
- 12.17. Capable of horizontally scaling with no downtime to support adhoc peak workloads or increase in sizing without interruption
- 12.18. The proposed solution must offer a single user interface across various clouds with simplified database management and monitoring like DB upgrades, backups, security & on-demand scaling of nodes to simplify operation and management
- 12.19. The proposed solution must have CDC capability to generate events on data change.
- 12.20. Must have API for management automation
- 12.21. The proposed solution must support advanced SQL features like stored procedure, foreign keys, triggers, json support (filtering, constraints and projections) to support current and future use cases.

R



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505

Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



13. Miscellaneous Requirements:

13.1. CCTV Cameras

- 13.1.1. 106 Units Dome Type
- 13.1.2. 71 units bullet Type

13.2. Must propose 1,500 Units laptops with the following specifications for faculty and student use:

- 13.2.1. Intel i7 Processor CPU
- 13.2.2. 16GB Memory
- 13.2.3. 512GB SSD Storage
- 13.2.4. Windows operating System
- 13.2.5. Must have endpoint security.
- 13.2.6. Must include licensed (perpetual) office productivity software.
- 13.2.7. Must include power supply.
- 13.2.8. Must include carrying case (laptop bag)

13.3. System and Hardware Installation

13.3.1. Provision of essential services for installation of devices, software and systems supplied for this project.

13.4. Operating System (OS) Hardening

The OS hardening service shall include the patching and application of advanced system security procedures to secure the server's OS. The OS hardening procedures must include the following, at a minimum:

- 13.4.1. If available, install service packs, firmware and/or patches to keep the OS up to date
- 13.4.2. Perform secure configuration by deleting unnecessary programs and/or drivers, apply restrictions to the network, files and applications, assign groups and set the policies and use templates to manage and enforce security configurations
- 13.4.3. Install End-Point Protection

13.5. Support Services

13.5.1. The winning bidder must ensure that appropriate support services are in place within the active warranty period of all supplied devices and software.

13.6. Knowledge Transfers

- 13.6.1. Provide training for all users and IT Support of RSU.
- 13.6.2. Document handover:

STATE (A) BIDS AND ANAMOS COMM

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:201



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

	13.6.2.1. Network Diagram 13.6.2.2. System Diagram 13.6.2.3. System Credentials 13.6.2.4. Network Topology and IP VLan 13.6.2.5. Application and system documentation Prior to the project handover, the winning bidder must conduct a walk-through with university nominated personnel but limited to engineering and IT technical personnel. The intent primarily is to orient on the supplied equipment/devices, completed installations, equipment type, functionalities, basic operations & maintenance, and how these are integrated holistically.		
14. Imple	ementation Timeline		
14.1.	Project implementation shall be within Three Hundred Thirty (330) calendar days from receipt of the Notice to Proceed (NTP). The winning bidder must complete and hand over the project within the prescribed implementation timeline.		
14.2.	Participating bidders are required to include in its bid submission a high-level Gantt Chart that will illustrate the project implementation schedule per WBS		
15. Bidde	er Competency Requirements and Submittals		
15.1.	The bid submission shall be in sufficient detail to show compliance with the Specification and shall include the following:		
	 15.1.1. Statement of compliance, or otherwise, against the Specification for the System offered. 15.1.2. A detailed technical description of the proposed System, including all the equipment and software offered as appearing under Section VI – Schedule of Requirements. 		

1 Lot

TOTAL



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



TO

ITEM NO.	UNIT	ITEM DESCRIPTION	QTY	STATEMENT OF COMPLIANCE
1	Lot	The Digital Resiliency Development Program envisions the creation of an advanced technological hub that is dedicated to innovation and advancement for RSU which includes, among others, agricultural advancement in San Andres Extramural Campus (Agpudlos), aqua-culture advancement in Santa Fe. Campus, and ICT modernization in other campuses. It will serve as the focal point for collaboration, experimentation, and education in the realm of technological advancement, and smart and precision agriculture and aqua-culture. Key elements of the program: 1. Technological Integration. The campus will be equipped with an array of sensors, IoT devices, and precision farming equipment that will enable realtime monitoring of crops, soil conditions, weather patterns, and more. These technologies will facilitate data-driven decision-making for optimizing resource allocation and enhancing production and harvest. 2. Data Analytics. Machine learning models will be developed for more efficient and sustainable agricultural practices. Advanced data analytics will play a pivotal role in transforming actionable insights for disease outbreak prediction, irrigation scheduling optimization, and personalized cultivation strategy recommendation. 3. Interdisciplinary Research. The campus will serve as a platform for collaboration between agronomists, engineers, data scientists, environmentalists, and other experts. Interdisciplinary research projects will explore innovative approaches to farm management, pest control, commodity improvement, and more, fostering a holistic understanding of agricultural and aqua-culture systems. 4. Sustainability and Resource Efficiency. Emphasis will be placed on sustainable practices that minimize negative impact on the environment. Research will focus on water management, minimizing chemical inputs, and exploring alternative energy sources to power the campus. The goal is to develop models that can be scaled and replicated on a larger scale to promote sustainable agriculture, and aqua-culture worldwide.	1	



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



2. General Scope of Works

2.1. Requirement Analysis

- 2.1.1. Network Backbone that will link multiple buildings within the campuses.
- 2.1.2. Modular Data Center to be located at the San Andres Extramural Campus (Agpudlos).
- 2.1.3. Networking task for all E-Classrooms, E-Laboratory, and Administration offices.
- 2.1.4. Core Network System which will serve as the primary network with higher throughput to serve the networking requirements of the campuses.
- 2.1.5. Campus Network that will provide connectivity for Access Points, IDFs, PoE switches and other essentials.
- 2.1.6. Conversion of traditional classrooms to be converted into modern and interactive smart classrooms.
- 2.1.7. Command Center to house various network and applications monitoring tools and entire security system and management.
- 2.1.8. Server & Storage IT Infrastructure that will host the applications, systems, and platforms.
- 2.1.9. Smart Security system equipped with analytics tools.

2.2. Implementation Plan

2.2.1. A comprehensive implementation plan will be developed that will detail the project's timeline, milestones, and resources required for successful execution.

2.3. Infrastructure Setup

2.3.1. The project team will install and set up the necessary digital infrastructure required for the project, including servers, routers, switches, and other hardware devices.

2.4. Software Implementation

2.4.1. Based on the planned design requirements, installation, customization and testing of all software and applications shall be performed to ensure full integration of all systems that form part of this project.



BIDS AND AWARDS COMMITTEE





2.5. Testing and Quality Assurance

2.5.1. The project team will perform essential testing of various digital systems to ensure that these meet the specified requirements and are free from defects and errors.

2.6. Training

2.6.1. Facilitate the delivery of knowledge transfer through technical briefings, orientations and/or training.

3. Platform and Application

3.1. Smart Agriculture System

The Smart Greenhouse System integrates contemporary technology with traditional farming practices, ensuring that plants are provided with the optimal growth environment under conditions, through IoT devices and sensors, and software, in a reliable and secure manner. sensors and cameras, real-time information about the greenhouse environment is collected. This data/information are sent to a cloud-based or onprem platform for processing. Actuators and relays are also used to control components such as shading devices, heaters, water pumps, switches, and other applicable devices or gadgets to enable automatic adjustments based on monitoring data. The system alerts and notifications issues when certain conditions happen. The system also provides the users the ability to remotely monitor and control the system via mobile or web, allowing access from anywhere through internet connectivity. Components:

3.1.1. Devices/Sensors/Systems

- 3.1.1.1. Data collection and environment control through IoT sensors/devices/systems:
- 3.1.1.2. Temperature and Humidity Control air temperature and humidity sensors, substrate temperature and humidity sensors, and liquid temperature sensors
- 3.1.1.3. Light Control light intensity sensors, greenhouse film roll-up motors, shading film controllers, and a variety of plant grow lights
- 3.1.1.4. Water Control water pumps, piping, water flow sensors, flow meters, electromagnetic valve controllers, water temperature sensors, and liquid level

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



sensors

- 3.1.1.5. CO2 Control carbon dioxide sensors, TVOC sensors, ammonia sensors, oxygen sensors, and carbon dioxide generators
- 3.1.1.6. Nutrient Control EC sensors, pH sensors, and integrated fertigation systems
- 3.1.1.7. Capability to log and store the data locally on the devices/sensors or data logger
- 3.1.1.8. Reliable and secure data transmission from devices/sensors to the backend system with connectivity redundancy using LoRa, cellular, satellite
- 3.1.1.9. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
- 3.1.1.10. In case when there is no connectivity, capability to transmit unsent data when connectivity resumes
- 3.1.1.11. Capability to remotely control the operation of equipment/devices/gadgets such as heaters, pumps, etc. to maintain water quality conditions
- 3.1.2. Area of Agriculture and Orchard Farms (Greenhouse)
 - 3.1.2.1. Area#1: approx. 30m x 10m
 - 3.1.2.2. Area#2: approx. 30m x 10m
 - 3.1.2.3. Area #3 is L-shape, with approx. 30m x 10m in length, 15m x 5m in width respectively
- 3.1.3. Camera System
 - 3.1.3.1. High resolution
 - 3.1.3.2. Wide angle of view
 - 3.1.3.3. High dynamic range (HDR)
 - 3.1.3.4. Powered by solar panel, controller, and rechargeable battery
 - 3.1.3.5. With data storage for video files
 - 3.1.3.6. With a powerful processor at least Intel Core i9 13900H Processor, GeForce RTX

STATE AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



4070 Graphics card, 16GB RAM

3.1.4. IoT LoRa Gateway

- 3.1.4.1. Receives and transmits sensor data from devices/sensors in a secure manner, with a range of more than 50 kilometers (omnidirectional), with or without satellite or cellular network connectivity
- 3.1.4.2. Uses Low Power Long-Range (LoRa) radio frequency running in sub-GHz band spectrum
- 3.1.4.3. Powered by rechargeable battery recharged by solar panel and/or electrical outlet
- 3.1.4.4. Internet backhaul can use WiFi, Wired connection, SIM Card, or satellite connectivity module
- 3.1.4.5. One gateway can handle at least a hundred devices/sensors expandable to handle additional devices/sensors
- 3.1.4.6. Can be remotely monitored and maintained

3.1.5. IoT Platform

- 3.1.5.1. Capability to add/delete/edit devices, sensors, equipment, gadgets assign identification/serial numbers, record type/kind, other data
- 3.1.5.2. Capability for video capture and intelligence
- 3.1.5.3. Capability to represent devices, sensors, equipment, gadgets on the user interface with icons and colors
- 3.1.5.4. Capability to allow only authenticated/authorized devices/sensors to collect and transmit data in the system
- 3.1.5.5. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
- 3.1.5.6. Must secure data through end-to-end encryption
- 3.1.5.7. Capability to trigger alerts and notifications when user-defined conditions occur

ROMBLON STATE UNIVERSITY BIDS AND AWARDS COMMITTEE





3.1.5.8. Capability to send alerts and notifications				
on the	system's	user	interface	and
through	SMS and en	mail		

- 3.1.5.9. Capability to store data in a structured format for processing
- 3.1.5.10. Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.
- 3.1.5.11. Built-in support for data storage redundancy with archival support
- 3.1.5.12. Capability to store data in the cloud and physical hard drives
- 3.1.5.13. Capability to add/delete/edit users
- 3.1.5.14. Capability to add/delete/edit/define roles and permissions in using the system
- 3.1.5.15. Capability to assign users specific roles and permissions for managing devices and processing data
- 3.1.5.16. System's interface, customized user according to the requirements of the users, should be easy to navigate and use
- 3.1.5.17. Capability to create standard and customized dashboards using visual graphs, charts and reports, according to users' preferences
- 3.1.5.18. Capability for analytics and data summarization for identifying trends
- 3.1.5.19. Capability for machine learning and artificial intelligence - precision farming, irrigation, application of fertilizer and pesticides, anomaly detection, etc.
- 3.1.5.20. Capability to integrate with other systems through APIs
- 3.1.5.21. Capability for complete audit management and reporting Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.
- 3.1.5.22. Built-in support for data storage redundancy with archival support
- 3.1.5.23. Capability to store data in the cloud and physical hard drives
- 3.1.5.24. Capability to add/delete/edit users

BIDS AND AWARDS COMMITTEE



3.1.5.25.	Capability to add/delete/edit/define roles
	and permissions in using the system

- 3.1.5.26. Capability to assign users specific roles and permissions for managing devices and processing data
- 3.1.5.27. System's user interface, customized according to the requirements of the users, should be easy to navigate and use
- 3.1.5.28. Capability standard to create and visual customized dashboards using graphs, charts and reports, according to users' preferences
- 3.1.5.29. Capability for analytics and data summarization for identifying trends
- 3.1.5.30. Capability for machine learning and artificial intelligence - precision farming, irrigation, application of fertilizer and pesticides, anomaly detection, etc.
- 3.1.5.31. Capability to integrate with other systems through APIs
- 3.1.5.32. Capability complete audit for log management and reporting
- 3.1.6. Supply Smart Agriculture of Drone for application, with two (2) extra sets of batteries, compliant with the following minimum requirements:
 - 3.1.6.1. 90 kg maximum takeoff weight for spraying (at sea level)
 - 3.1.6.2. 101 kg maximum takeoff weight for spreading (at sea level)
 - 3.1.6.3. Hovering Accuracy Range:
 - 3.1.6.3.1. Real-time Kinetic Positioning (RTK) enabled: ±10 cm horizontal, ±10 cm vertical
 - 3.1.6.3.2. Real-time Kinetic Positioning (RTK) disabled: ±60 cm horizontal and ±30 cm vertical (radar enabled: ±10 cm)
 - 3.1.6.4. Hovering Time:
 - 3.1.6.4.1. Hovering without payload: 18 min (@30000 mAh & takeoff weight 50 kg)

STATE MIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



PHILIPPINES	Email: bac@rsu.edu.ph Website: rsu.edu.ph	ID 9000018803
	3.1.6.4.2. Hovering and spraying with full payload: 7 min (@30000 mAh & takeoff weight 90 kg)	
	3.1.6.4.3. Hovering and spreading with full payload: 6 min (@30000 mAh & takeoff weight 101 kg)	
	3.1.6.5. Motor KV value of at least 48/RPM/ V	
	3.1.6.6. Motor power of at least 4000W/ rotor	
	3.1.6.7. Rotor quantity of at least eight (8)	
	3.1.6.8. Must be equipped with Dual Atomized Spraying System	
	3.1.6.8.1. with Operation Box: Capacity of 40 L (Full load)	
	3.1.6.8.2. Sprinkler Quantity: 2	
	3.1.6.8.3. with Magnetic Drive Impeller Pump	
	3.1.6.9. Must include an Intelligent Remote Controller compliant with the following, at a minimum:	
	3.1.6.9.1. Operating frequency of 2.4000 to 2.4835 GHz and 5.725 to 5.850 GHz	
	3.1.6.9.2. Signal Effective Distance of at least 4 kms.	
	3.1.6.9.3. WIFI 6 WiFi Protocol	
	3.1.6.9.4. WiFi Operating frequencies: 2.4000 to 2.4835 GHz; 5.150 to 5.250 GHz; 5.725 to 5.850 GHz	
	3.1.6.9.5. Equipped with Bluetooth 5.1. Bluetooth protocol	
	3.1.6.9.6. Bluetooth Operating Frequency of 2.4000-2.4835 GHz	
	3.1.6.9.7. Display screen of at least 7-inches touch LCD	
	3.1.6.9.8. Internal battery life of at least 3 hours	
	3.1.6.9.9. External battery life of at least 2.5 hours	
	3.1.7. Supply of two (2) units drone for Immersive Site Survey applications, with two (2) extra sets of	



BIDS AND AWARDS COMMITTEE



Website: rsu.edu.ph
batteries, compliant with the following minimum requirements:
3.1.7.1. Equipped with Normalized Difference Vegetation Index (NDVI) imaging that indicates plant health.
3.1.7.2. Able to monitor field conditions and soil health.
3.1.7.3. Flight time duration of approximately 41 minutes on a single battery charge
3.1.7.4. Dual max ascent speed mode with 6ms and 8 ms respectively
3.1.7.5. Dual max descent speed mode with 6ms and 6 ms respectively
3.1.7.6. Triple max speed with 75 kph, 72 kph and 68kph respectively
3.1.7.7. Omnidirectional vision system
3.1.7.8. Vision altitude range of at least 0-30m
3.1.7.9. Equipped with Infrared Sensing System
3.1.7.10. Effective camera pixel of at least 20MP
3.1.7.11. Maximum video bit rate of 4K: 130Mbps, FHD: 70Mbps
3.1.7.12. Supported File System: exFAT
3.1.7.13. Support photos in JPEG, DNG (raw) and JPEG+DNG format.
3.1.7.14. Supports videos in MP4 (MPEG-4 AVC/H.264) format.
3.1.7.15. Must support microSD Cards.
3.1.7.16. Must have Mini HDMI port.
3.1.8. Smart Farming Experiment System (Experimental Group)
3.1.8.1. Soil Cultivation Experimental Device 3.1.8.2. Hydroponic Planting Experimental Device
3.1.9. Smart Farming Experiment System (Control Group)
3.1.9.1. Experimental Planting Scaffold 3.1.9.2. Control Platform

MIOS AND ANAIDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





3.1.9.3. Sensor Unit

3.2. Smart Aqua Culture System

The Smart Aquaculture System is used to continuously monitor important environmental and aquatic parameters through IoT devices and sensors, and software, in a reliable and secure Using sensors and cameras, real-time information about the aquaculture environment are collected. This data/information are sent to a cloud-based platform for processing. Actuators and relays are also used to control components such as water pumps, feeders, and applicable devices or gadgets to enable automatic adjustments based on monitoring data. The system issues alerts and notifications when certain conditions happen. The system also provides the users the ability to remotely monitor and control the system via mobile or web, allowing access from anywhere through internet connectivity. Capability to log the data locally before being transmitted across the network for backend processing. This is bring data transmission resiliency redundancy.

3.2.1. Water Quality Monitoring and Control

- 3.2.1.1. Data collection through wireless IoT sensors/devices for measuring water quality temperature, dissolved oxygen, turbidity, PH, etc.
- 3.2.1.2. Capability to log and store the data locally on the devices/sensors or data logger.
- 3.2.1.3. Reliable and secure data transmission from devices/sensors to the backend system with connectivity redundancy using LoRa, cellular, and satellite.
- 3.2.1.4. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
- 3.2.1.5. In case when there is no connectivity, capability to transmit unsent data when connectivity resumes.
- 3.2.1.6. Equipment, devices, gadgets such as heaters, pumps, shading devices, etc. for maintaining water level and quality.
- 3.2.1.7. Capability to remotely control the

STATE OF SAND AWARDS COMMITTED TO SAND AWARD COMMITTED TO SAND AWARDS C

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





operation of equipment/devices/gadgets such as heaters, pumps, etc. to maintain water level and quality conditions.

3.2.2. Feeding System

- 3.2.2.1. Capability to control the feeding amount.
- 3.2.2.2. Capability to automatically feed the fish based upon its requirements.

3.2.3. Underwater Camera System

- 3.2.3.1. High resolution
- 3.2.3.2. Wide angle of view
- 3.2.3.3. Highly sensitive to low light
- 3.2.3.4. Powered by solar panel, controller, and rechargeable battery.
- 3.2.3.5. With data storage for video files
- 3.2.3.6. With a powerful processor at least Intel Core i9 13900H Processor, GeForce RTX 4070 Graphics card, 16GB RAM

3.2.4. IoT LoRa Gateway

- 3.2.4.1. Receives and transmits sensor data from devices/sensors in a secure manner, with a range of more than 50 kilometers (omni-directional), with or without satellite or cellular network connectivity.
- 3.2.4.2. Uses Low Power Long-Range (LoRa) radio frequency running in sub-GHz band spectrum.
- 3.2.4.3. Powered by rechargeable battery recharged by solar panel and/or electrical outlet.
- 3.2.4.4. Internet backhaul can use WiFi, Wired connection, SIM Card, or satellite connectivity module.
- 3.2.4.5. One gateway can handle at least a hundred devices/sensors expandable to handle additional devices/sensors.
- 3.2.4.6. Can be remotely monitored and maintained.

3.2.5. IoT Platform

3.2.5.1. Capability to add/delete/edit devices,

R

ROMBLON STATE UNIVERSITY





- sensors, equipment, gadgets assign identification/serial numbers, record type/kind, other data.
- 3.2.5.2. Capability for video capture and intelligence
- 3.2.5.3. Capability to represent devices, sensors, equipment, gadgets on the user interface with icons and colors.
- 3.2.5.4. Capability to allow only authenticated/authorized devices/sensors to collect and transmit data in the system.
- 3.2.5.5. Capability to customize frequency of sending data every 15 minutes or 1 hour or once a day, etc.
- 3.2.5.6. Must secure data through end-to-end encryption.
- 3.2.5.7. Capability to trigger alerts and notifications when user-defined conditions occur.
- 3.2.5.8. Capability to send alerts and notifications on the system's user interface and through SMS and email.
- 3.2.5.9. Capability to store data in a structured format for processing.
- 3.2.5.10. Data could be saved, retrieved and exported to multiple formats such as csv, tsv, JSON, xml, etc.
- 3.2.5.11. Built-in support for data storage redundancy with archival support
- 3.2.5.12. Capability to store data in the cloud and physical hard drives.
- 3.2.5.13. Capability to add/delete/edit users.
- 3.2.5.14. Capability to add/delete/edit/define roles and permissions in using the system.
- 3.2.5.15. Capability to assign users specific roles and permissions for managing devices and processing data.
- 3.2.5.16. System's user interface, customized

.......

ÑĎ AWARDS ČÕMMITTĖĚ

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



according to the requirements of the users, should be easy to navigate and use.

- 3.2.5.17. Capability to create standard and customized dashboards using visual graphs, charts and reports, according to users' preferences.
- 3.2.5.18. Capability for analytics and data summarization for identifying trends.
- 3.2.5.19. Capability for machine learning and artificial intelligence fish counting, measuring fish size, classification and identification of fish, anomaly detection, etc.
- 3.2.5.20. Capability to integrate with other systems through APIs.
- 3.2.5.21. Capability for complete audit log management and reporting

3.2.6. Maritime Drone

- 3.2.6.1. The drone system aims to help the university's push for innovation and applied technology for the advancement of its aquaculture and maritime research.
- 3.2.6.2. The use cases include fish density mapping, coral and sea life inventory, shipwreck and diving spots exploration, rivers and lakes vegetation mapping, fishponds health check, mining pit surveying, among others.

Has integrated solution for 3D bathymetric surveys, positioning of underwater objects, offshore construction, underwater archaeology and wreck salvage.

- 3.2.6.3. Supply of one (1) a luggable, autonomous drone boat for search and mapping with side scan sonar and drop camera, with two (2) extra sets of batteries.
- 3.2.6.4. Capable of following a predetermined path even in adverse current conditions.



BIDS AND AWARDS COMMITTEE



3.2.6.5. The	autonomous drone boat should	
	the minimum specifications:	
	Front camera	
3.2.6.5.2.	Wi-Fi antenna that communicates with its base	
	station	
3.2.6.5.3.	Underwater camera Lightweight	
3.2.6.5.4.		
	motors Material: Macromolecule	
32655	polyester carbon fiber Side-scan sonar sensor Propeller	
0.2.0.0.0	type: Brushless DC	
3.2.6.5.6.	Base station Data	
	communication: Network bridge:	
20657	1 km and 4G: unlimited	
3.2.0.5.7.	Battery capacity of 40Ah, 12V Maximum motor power: 700 W	
3.2.6.5.8.	Operating speed of 4km/h	
	NORBIT iLiDAR mapping sensor	
3.2.6.5.9.		
	manual drive modes. Base station	
3.2.6.5.10	. Data link range of 200m to base	
	station Battery endurance: 2 x 2	
206511	hours @ 2 m/s	
3.2.0.5.11	. Directional antenna with automatic tracking system	
	Remote control range: 1 km	
	. <mark>High Frequency Radio Antenna</mark>	
3.2.6.5.13	Detachable floating bodies that allows operation in shoals,	
	channels and shallow rivers	
	drone software should have at	
least	the following features:	
11111	Define target area on the map for	
	autonomous driving mode.	
1.1.1.1.2.	Playback captured camera video,	
	sonar display, and side scan	
11113	down scan sonar data. Click anywhere on the drone	
1.1.1.1.0.	route to see the data captured at	
	that position.	
1.1.1.4.	Measure location, water depth	
11115	and distances on the map. Inspect point of interest with the	
1.1.1.1.5.	drop camera	
1.1.1.6.	Export 3D model of the scanned	
	area.	
3.3. Internet Subsci	ription	
	de internet connection to all	
· · · · · · · · · · · · · · · · · · ·	hould there be no available fiber	
eonnection a	lternative option such as but not	

BIOS ARD AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:2015



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

specific to Starlink Internet Service) for 2 years

Shall provide direct internet access (DIA) to identified campuses (see list below) for 2 years:

- 3.3.1.1. San Andres Campus 1 unit (at least 200 mbps)
- 3.3.1.2. Agpudlos Campus 2 units (at least 400 mbps)
- 3.3.1.3. Calatrava Campus 1 unit (at least 200 mbps)
- 3.3.1.4. Santa Maria Campus 1 unit (at least 200 mbps)
- 3.3.1.5. Santa Fe Campus 1 unit (at least 200 mbps)
- 3.3.1.6. Romblon Campus 1 unit (at least 200 mbps)
- 3.3.1.7. Cajidiocan Campus 1 unit (at least 200mbps)
- 3.3.1.8. San Fernando Campus 1 unit (at least 200 mbps)
- 3.3.1.9. San Agustin Campus (at least 200 mbps)

3.4. Learning Management System (LMS)

3.4.1. LMS Platform

3.4.2. A software application that is designed to facilitate online learning and training by managing course content, tracking learner progress, and providing tools for communication and collaboration:

Must supply the following modules and services:

3.4.3. LMS Administration Module

- 3.4.3.1. The solution must have a Database that is connected to a server that can be accessed at all times needed.
- 3.4.3.2. The solution must allow the migration of structured data such as Programs, Subjects, Teachers, Students, Subject code, and the likes.
- 3.4.3.3. All passwords created by the system must be Key sensitive.
- 3.4.3.4. The solution must allow Users to change their password and username upon the first login.
- 3.4.3.5. Allow Incoming Events and School

ůďs ánd awards committie

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Mission, Vision to be viewable on Newsfeed.

- 3.4.3.6. Capable of uploading a photo to serve as a profile picture per User.
- 3.4.3.7. Equipped with Live Chat, and Messaging between Users.

3.4.4. Professor Module

- 3.4.4.1. Able to provide view access to Teachers for student attendance monitoring.
- 3.4.4.2. Capable of creating lesson plans and attaching or linking related files such as learning modules, PowerPoint files, excel, PDF, text, and word files with a maximum file size of 20Mb.
- 3.4.4.3. The solution must allow the addition of student/user activities such as Homework, Quizzes, and Examinations.
- 3.4.4.4. Able to allow Teachers to set up time limits on testing and other output-based student activities.
- 3.4.4.5. The solution must allow the setting of date ranges for users to take the assigned activities.
- 3.4.4.6. Able to display activity Scores immediately viewable immediately upon activity completion.
- 3.4.4.7. Allow the list of created questions to be viewable and editable by the activity creator.
- 3.4.4.8. The solution must allow the creation of lessons and quizzes one at a time with the same subject description.

3.4.5. Student Module

3.4.5.1. Able to allow Teachers to set up time limits on testing and other output-based student activities.

Automated posting of classes enrolled by a certain student to its user account

3.4.5.2. The solution must allow the setting of date ranges for users to take the assigned activities.



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



The solution must allow User/Class attendance within the LMS.

3.4.5.3. Able to display activity Scores immediately viewable immediately upon activity completion.

Able to attach files to the lesson downloadable to the user's gadgets

3.4.5.4. Allow the list of created questions to be viewable and editable by the activity creator.

The solution must allow student activity results to be viewable immediately after the activity

3.4.5.5. The solution must allow the creation of lessons and quizzes one at a time with the same subject description.

Able to post detailed activity results within 24 hours

3.4.5.6. The solution must have a Summary table for Current activities, conducted activities, and Missed Activities

3.4.6. Parents Module

- 3.4.6.1. Provide Parents or Guardians with access to allow monitoring of activities and progress of the students under their direct care (e.g., children, personal scholars, etc.)
- 3.4.6.2. Able to support limitless addition of students within the parents or guardians' care

3.4.7. 400 units of iPad Touchscreen Tablet PC and 100 units of Smart Phones

- 3.4.7.1. Must provide 400 units of iPad Touchscreen Tablet PC and 100 units of Smart Phones with the following specifications:
 - 3.4.7.1.1. iPad Touchscreen Tablet PC
 - 3.4.7.1.2. Must have a Screen size of 10.9" or greater
 - 3.4.7.1.3. Must have minimum Display Resolution: 2.360 x 1.640pixels 2.300 x 1400 pixels
 - 3.4.7.1.4. Screen Technology must be IPS or TFT



BIDS AND AWARDS COMMITTEE



3.4.7.1.5.	Pixel Density: 264ppi Must have	
	the following sensors:	
	accelerometer, gyro sensor, light	
	sensor	
3.4.7.1.6.	Main Camera: 12MP; Video	
	Resolution: 4K; Face Detection:	
	Yes; HDR; Camera	
	Lenses: Single Camera; Selfie	
	Camera: 12MP Must have	
	camera specifications of main camera of 8MP and front	
	camera of 8MP or greater	
3.4.7.1.7.	Weight: 481g, 477g; Dimensions	
	(W x H x D): 248.6 x 179.5 x	
	7mm; Colour: Silver, Blue, Pink,	
	Yellow Must have a weight of	
	550g or lower; must have a	
	minimum dimension of (W x H x	
	D): 165 mm x 170 mm x 6.5	
2.4710	mm	
3.4.7.1.8.	Must have a Battery Capacity of	
	7606 7000mAh or higher; Charging with Fast Charging	
	capability; Battery Type: Li-	
	Polymer	
3.4.7.1.9.	Must have a Processor of 6-core	
3,,,,,,,,,	CPU or higher; Chipset: Apple	
	A14 Bionic; Processor Core:	
	Hexa Core	
3.4.7.1.10.	Storage: 256GB, Must have a	
	minimum of 64GB storage;	
0.454.44	RAM: 4GB	
3.4.7.1.11.	Keyboard Support: Yes; Pen	
	Must Support pen for tablet: Yes; Mouse Support: Yes	
	Fingerprint: Yes	
3 4 7 1 12	Must support Wi-Fi Standard of	
0.1.7.1.12.	802.11 a/b/g/n/ac /6	
3.4.7.1.13.	Cellular Network: 5G. None:	
	SIM: Nano SIM, None Must	
	support 4k video recording	
3.4.7.1.14.	Must support Bluetooth: Yes;	
	Navigation: Yes; and have a	
	USB-C Connector Port	
3.4.7.1.15.	OS: iOS; OS Version: OS 16	
	Must support the latest	
	operating system version	
3.4.7.2. Smart	Phone	
5.4.7.2. Smart	Phone	
2 4 7 0 1	Naturals: Technology: CSM /	
3.4.7.2.1.	Network: Technology: GSM / CDMA / HSPA / CDMA2000 /	
	LTE / 5G	
3.4.7.2.2	Body: Dimensions: 152.8 x 71.5	
0.11.2.2.	x 8.2 mm or 8.3 mm	
3.4.7.2.3.	Weight: 188 g or 193 g (6.63 oz);	
	Build: Glass front (Gorilla Glass	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•



BIDS AND AWARDS COMMITTEE



	Victus), glass back or silicone			٦
	polymer back, aluminum frame			
3.4.7.2.4.	* · ·			
· · · · · · · · · · · · · · · · · · ·	Dual SIM (Nano-SIM, dual			
	stand by)			
34725	IP68 dust/water resistant (up to			
J.T.1.2.J.	1.5m for 30 min)			
24706	Display: Type: LTPO OLED, 68B			
3.4.7.2.0.	1 5 51			
	colors, 120Hz, Dolby Vision,			
	HDR10+, 1000 nits (typ), 3000			
	nits (peak); Size: 6.36 inches,			
	97.6 cm2 (~89.3% screen to			
	body ratio)			
3.4.7.2.7.	Resolution: 1200 x 2670 pixels,			
	20:9 ratio (~460 ppi density)			
3.4.7.2.8.	Protection: Corning Gorilla			
	Glass Victus			
3.4.7.2.9.	Platform: OS: Android 14,			
	HyperOS			
3.4.7.2.10.	Chipset: Qualcomm SM8650			
	AB Snapdragon 8 Gen 3 (4 nm)			
3.4.7.2.11.	CPU: Octa-core (1x3.3 GHz			
	Cortex X4 & 3x3.2 GHz Cortex			
	A720 & 2x3.0 GHz Cortex A720			
	& 2x2.3 GHz Cortex A520)			
3.4.7.2.12.	GPU: Adreno 750			
	Memory: Card slot: No			
	Internal: 256GB 8GB RAM,			
0.1.7.2.11.	256GB 12GB RAM, 512GB			
	12GB RAM, 512GB 16GB RAM,			
	1TB 16GB RAM; UFS 4.0			
2 4 7 9 15	Main Camera: Triple: 50 MP,			
3.4.7.2.13.	f/1.6, 23mm (wide), 1/1.31",			
	1.2µm, dual pixel PDAF, Laser			
	· · · · · · · · · · · · · · · · · · ·			
	AF, OIS; 50 MP, f/2.0, 75mm			
	(telephoto), PDAF (10cm ∞),			
	OIS, 3.2x optical zoom; 50 MP,			
0.47016	f/2.2, 14mm, 115° (ultrawide)			
3.4.7.2.16.	Features: Leica lens, Dual LED			
	dual-tone flash, HDR,			
	panorama			
3.4.7.2.17.	Video: 8K@24fps (HDR),			
	4K@24/30/60fps (HDR10+, 10-			
	bit Dolby Vision HDR, 10 bit			
	LOG),			
	1080p@30/60/120/240/960fps			
	, 720p@1920fps, gyro-EIS			
3.4.7.2.18.	Selfie Camera: Single: 32 MP,			
	f/2.0, 22mm (wide), 0.7µm			
3.4.7.2.19.	Features: HDR, panorama			
3.4.7.2.20.	Video: 4K@30/60fps,			
	1080p@30/60fps, gyro-EIS			
3.4.7.2.21.	Sound: Loudspeaker: Yes, with			
	stereo speakers			
3.4.7.2.22.	3.5mm jack: No			
	24 bit/192kHz Hi Res & Hi Res			
	wireless audio; Snapdragon			
	Sound			
	SOMITA	<u>I</u>	<u> </u>	



BIDS AND AWARDS COMMITTEE



3 4 7 2 2	1. Comms: WLAN: Wi Fi 802.11	
0.1.7.2.2	$\frac{a/b/g/n/ac/6e/7}{a/b}$, dual band,	
	Wi Fi Direct	
34722	5. Bluetooth: 5.4, A2DP, LE, aptX	
0.1.7.2.2	HD, aptX Adaptive, LHDC	
3 4 7 2 2	5. Positioning: GPS (L1+L5),	
Э. т. <i>1</i> . 2 . 2	GLONASS (G1), BDS	
	(B11+B1c+B2a), GALILEO	
	(E1+E5a), QZSS (L1+L5), NavIC	
	$\frac{(E1+E3a)}{(L5)}$	
24700	7. NFC: Yes	
	3. Infrared port: Yes; Radio: No	
	9. USB: USB Type C 3.2, OTG	
	\$ 2	
3.4.7.2.3). Sensors: Fingerprint (under	
	display, optical), accelerometer,	
	proximity, gyro, compass,	
2 4 7 0 2	barometer, color spectrum	
3.4.7.2.3	1. Battery Type: Li-Po 4610 mAh,	
2.4.7.0.2	non removable	
3.4.7.2.3	2. Charging: 90W wired, PD3.0,	
	QC4, 100% in 31 min	
	(advertised); 50W wireless,	
	100% in 46 min (advertised);	
	10W leverse wireless	
3.4.7.2.1.	Network: Technology: GSM /	
J.T.1.2.1.	CDMA / HSPA / LTE / 5G	
3.4.7.2.2.		
0.1.7.2.2.	Glass)	
34723	SIM: Nano-SIM and eSIM	
	IP68 dust/water resistant	
3.4.7.2.5.	The state of the s	
	nits or higher	
3.4.7.2.6.	Resolution: 1080 x 2340 pixels	
	or higher	
3.4.7.2.7.		
	Glass Victus	
3.4.7.2.8.		
	Oualcomm SM8650-AB	
	Snapdragon 8 Gen 3 (4 nm) or	
	Exynos 2400 (4 nm)	
3.4.7.2.9.		
	Adreno 750 or Xclipse 940	
3.4.7.2.10	. Internal Memory of 128GB or	
	<mark>higher</mark>	
3.4.7.2.11	. Main Camera: Triple: 50 MP,	
	dual pixel PDAF, OIS	
	. Features: HDR, panorama	
	. Video: 8K@24fps	
3.4.7.2.14	. Sound: Yes, with stereo	
	speakers	
	with Bluetooth feature	
3.4.7.2.16	. Battery 4,000 mAh or higher	
	means for faculty and staff in	
accessing	, ,	
uploading	g) of online learning materials in	

BIDS AND AWARDS COMMITTEE





the Learning Management system (LMS) Information Library Management System

E-Classroom and E-Laboratories

4.1. E-Classroom

Conversion of traditional classrooms to a digitally enhanced facility that will allow learners to access course contents online, deliver lectures remotely and host productivity tools among others.

List of e-Classrooms to be converted are as follows:

- a.) Main Campus (8 Rooms)
- b.) Agpudlos Campus (2 Rooms)
- c.) Calatrava Campus (2 Rooms)
- d.) San Agustin Campus (2 Rooms)
- e.) Santa Maria Campus (2 Rooms)
- f.) Santa Fe Campus (2 Rooms)
- g.) Romblon Campus (3 Rooms)
- h.) Cajidiocan Campus (2 Rooms)
- San Fernando Campus (1 Rooms) i.)
- San Andres Campus (2 Rooms)

The list below are the components to be spread across the e-Classrooms:

- 4.1.1. Each e-Classroom should have the following scope of auxiliary works and services:
 - 4.1.1.1. Lighting works
 - 4.1.1.2. Wall finishing 4.1.1.3. Ceiling works

 - 4.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
 - 4.1.1.5. Electrical works
 - 4.1.1.6. 2 units of Dome Camera, 4MP or higher MP
 - 4.1.1.7. Supply of Access Point for Wi-Fi access
 - 4.1.1.8. Provision of furnishing
- 4.1.2. Each e-Classroom must have 41 30 desktop tables and chairs for students and 1 set of table and chair for the faculty.
- 4.1.3. Interactive Boards for e-Classrooms.

The interactive board should be able to deliver the minimum following features

STATE OF STA

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Carlinous .	Email: bac@rsu.edu.ph Website: rsu.edu.ph		ID 9000018803
	and specification	ns listed.	
	75" Inte	ropose a total of 26 units eractive Board Display for assrooms:	
		Must have screen type resolution of 3,840 x 2,160 with 60Hz.	
		Must have brightness of 350cd/m2 (without glass)	
		Must have contrast ratio of 4000 1200:1 (without glass)	
		Must have 8ms response time.	
		Must have the following speaker type: Built in Speaker (10W x 4CH 12W x 2CH);	
		Must have the following external Control: touch Input RS232C thru stereo jack, RJ45(For MDC)	
		Must have a number of drawing of 20 touch (internal/external)	
		Must have touch ten pen type - passive pen with magnet.	
		Must have an object recognition range 2mm 5mm/ 4mm 10mm/8mm 15mm/50mm.	
		Must have a touch response time of 6.7ms 8ms	
		Must have a drawing speed (touch latency) of 26ms 45ms.	
		Must have VESA Mount of 400 800 * 400.	
	4.1.3.1.13.	Must be Wall Mounted	
		Must have the following hardware features Touch Overlay (IR), Front Connectivity, OPS I/F	



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Support (w/OPS Box);

Built in Speaker(40W

4CH), WiFi/BT Module

Embedded

- 4.1.4. Must provide 41 30 units of Desktop Computers per e-Classroom (Total of 26 e-Classrooms):
 - 4.1.4.1. Intel i7 CPU
 - 4.1.4.2. Memory 16GB
 - 4.1.4.3. Storage 1TB SSD
 - 4.1.4.4. 1x RJ45 Gigabit Ethernet
 - 4.1.4.5. 1x HDMI 1.4
 - 4.1.4.6. Power Supply
 - 4.1.4.7. Wired Keyboard & Mouse (USB Port)
 - 4.1.4.8. End Point Security License
 - 4.1.4.9. Windows Operating System License
 - 4.1.4.10. Office Productivity Perpetual License
 - 4.1.4.11. At least 23" Monitor

5. E-Laboratories

5.1. Animation Laboratory

The Animation laboratory shall be a dedicated facility equipped with tools, software, and resources for animators to develop and produce animated contents. In this facility, animators are able to explore various aspects of animation including character design, storyboarding, 2D or 3D animation techniques, special effects, and post-production editing.

- 5.1.1. Participating bidder must provide the following:
 - 5.1.1.1. Perform essential works for the existing facility designated by RSU as its animation laboratory. It must include the following at a minimum:
 - 5.1.1.1.1 Lighting works
 - 5.1.1.1.2. Wall finishing
 - 5.1.1.3. Ceiling works
 - 5.1.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
 - 5.1.1.1.5. Electrical works
 - 5.1.1.1.6. 2 units of Dome Camera, 4MP or higher MP
 - 5.1.1.7. Supply of Access Point for Wi-Fi access
 - 5.1.1.1.8. Provision of furnishing
 - 5.1.1.2. Supply and installation of the following hardware:
 - 5.1.1.2.1. 60 Desktop computers with the following specifications:
 - 5.1.1.2.1.1. Intel i7 CPU
 - 5.1.1.2.1.2. Memory 16GB

BIDS AND AWARDS COMMI

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





5.1.1.2.1.3. Storage 1TB SSD 5.1.1.2.1.4. 1x RJ45 Gigabit Ethernet 5.1.1.2.1.5. 1x HDMI 1.4 5.1.1.2.1.6. Power Supply 5.1.1.2.1.7. Wired Keyboard & Mouse (USB Port) 5.1.1.2.1.8. End Point Security License 5.1.1.2.1.9. Windows Operating System License 5.1.1.2.1.10. Office Productivity Perpetual License 5.1.1.2.1.11. Monitor 23 Inches 5.1.1.3. Must provide 60 pcs Tables for Desktop Computers 5.1.1.4. Must provide 1 pc Table and 1 pc chair for Faculty	
5.1.1.5. Must Provide 60 pcs Chairs. 5.1.1.6. Must provide 1 unit Interactive Board 5.1.1.7. Must provide 60 units Graphic Tablet	
5.1.1.8. Product Size (W x H x D) 5.1.1.8.1. 10.0 x 16.7 x 0.8 in or 253 x 424 x 21 mm	
5.1.1.9. Product Weight 5.1.1.9.1. 2.7 kg or 6.0 lbs	
5.1.1.10.Display Size 5.1.1.10.1. 17.3 in or 43.9 cm	
5.1.1.11. Active Area 5.1.1.11.1. 15.0 x 8.5 in or 382 x 215 mm	
5.1.1.12. Display Resolution 5.1.1.12.1. 3840 x 2160 Pixels (Ultra HD)	
5.1.1.13. Color Performance 5.1.1.13.1. Display colors: 1.07 billion (30 bit colors); Color gamut coverage ratio Adobe® RGB 88% (CIE1931)(typ), DCI P3 99%(CIE1931)(typ), HDR gamma support, Pantone™ Validated and Pantone SkinTone™ Validated certifications	
5.1.1.14. Viewing Angle 5.1.1.14.1. V 170° (85/85) H, (85/85) V (typ)	
5.1.1.15. Contrast ratio/ Response rate 5.1.1.15.1. 1000:1 (typ) / 8ms (typ)	
5.1.1.16. Aspect ratio/Brightness 5.1.1.16.1. 16:9 / 400 cd/m2 (typ)	
5.1.1.17. Connectivity 5.1.1.17.1. USB-C (DP alt mode) x 1, USB-C x 1, HDMI x 1, Mini DisplayPort x 1	

STATE UNITED BIDS AND AWARDS COMMITTED BIDS

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



AH/LIPPINES	Email: bac@rsu.edu.ph Website: rsu.edu.ph	ID 9000018803
	5.1.1.18. Graphics Input	
	5.1.1.18.1. USB-C port with DisplayPort	
	Alternate Mode, or HDMI 2.1 or	
	DisplayPort 1.4 port and USB-A port	
	5.1.1.19. Multi Touch	
	5.1.1.19.1. Physical switch to turn multi-touch	
	on and off; pan, zoom and rotate	
	gestures available in most applications including Adobe®	
	Photoshop® and Illustrator®	
	5.1.1.20. Pen	
	5.1.1.20.1. Battery free Wacom Pro Pen 3 with	
	3 customizable side switches, 8192 pressure levels and customizable	
	grip size, weight & weight balance.	
	5.1.1.21. Supported Pen Tilt Angle	
	5.1.1.21.1. 60/60 degrees	
	5.1.1.22. Express Key	
	5.1.1.22.1. 8 easy to access and customizable,	
	application specific ExpressKeys placed on the ExpressKey grip at	
	the rear of the display	
	5.1.1.23. Stand	
	5.1.1.23.1. Includes the Easy Stand for Wacom	
	Cintiq Pro 17 that attaches by a standard 75 x 75 mm VESA	
	mount. Optional Wacom Cintig Pro	
	17 Stand that supports tilt, lift,	
	and rotation; the stand attaches by	
	a standard 75 x 75 mm VESA mount	
	5.1.1.24. Security	
	5.1.1.24.1. Kensington® MicroSaver 2.0 (lock	
	to be purchased separately)	
	5.1.1.25. Productivity Boosters	
	5.1.1.25.1. Physical on/off switch for multi-	
	touch; ExpressKeys, 3 pen side	
	switches, and time saving on screen shortcuts including Radial	
	menus, Grid panels, and pen	
	gestures	
	5.1.1.26. Ergonomics	
	5.1.1.26.1. Right or left-handed use; optional	
	adjustable stand that supports tilt, lift, and rotation, VESA mount (75	
	* 75 mm) to attach third party	
	arms or stands; Wacom Pro Pen 3	
	with comfortable, ergonomic grips	
	in different sizes; detachable pen	



BIDS AND AWARDS COMMITTEE



holder to be placed at either side of the display.	
5.1.1.27. Compatibility or System requirements	
5.1.1.27.1. Windows® 10 or later, macOS 11	
or later; USB-C port with	
DisplayPort Alternate Mode or DisplayPort or HDMI and USB-A;	
internet access to download driver	
5.1.1.28. Power Consumption	
5.1.1.28.1. Maximum power consumption: 50	
W or less, 1.5 W or less when	
asleep, 0.3 W or less when off.	
5.1.1.29. Box Inclusions	
5.1.1.29.1. Pen Display, Pro Pen 3 with 2 extra	
grips, 3 extra button plates, and a	
balance piece, a detachable pen	
holder with 10 replacement nibs (5 standard, 5 felt) and nib removal	
tool, PVC free USB C to USB C	
cable (1.8 m), PVC free AC adaptor,	
power cord (1.0 m), quick start	
guide, regulation sheet. Pen	
resolution 2540 lpi	
5.1.1.30. Must provide 60 units Android Tablets 5.1.1.30.1. 10.9" Screen 5.1.1.30.2. 1440 x 2304 pixels	
5.1.1.30.3. 128GB Storage	
5.1.1.31. Three (3) units of streaming servers with the following minimum specifications or equivalent:	
5.1.1.31.1. Single Socket P (LGA 3647)	
5.1.1.31.2. Intel Xeon 12 Core CPU (Cascade	
Lake-W)	
5.1.1.31.3. Graphics Card with the following specifications:	
5.1.1.31.3.1. Single Precision Performance	
at 65.3 TFLOPS	
5.1.1.31.3.2. RT Performance at 151.0 TFLOPS	
5.1.1.31.3.3. Tensor Performance at 1,044 TFLOPS	
5.1.1.31.3.4. 16GB RAM	
5.1.1.31.4. 1U Rackmount	
5.1.1.31.5. PCI E Gen 3x16 Switch CPU GPU	
Interconnect	
5.1.1.31.6. 128 GB RAM	
5.1.1.31.7. 1TB SSD	
5.1.1.31.8. 2 – RJ45 10GBase – T ports 5.1.1.31.9. 1 – RJ45 Dedicated IPMI LAN port	

STATE UNITED BIDS AND AWARDS COMMITTED BIDS

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



5.1.1.32. Four (/	1) units of application servers with	
	lowing minimum specifications or	
equival equival	ent:	
5 1 1 20 1	C' - 1 - C - 1 - 4 D (I C A - 4 C 7 7)	
	Single Socket P (LGA-4677)	
3.1.1.32.2.	Intel Xeon 12 Core CPU (Cascade Lake-W)	
5 1 1 30 3	1U Rackmount	
	PCI E Gen 3x16 Switch CPU GPU	
0.11.1.02.11	Interconnect	
5.1.1.32.5.	32 GB RAM	
5.1.1.32.6.	-1TB-SSD	
	2 RJ45 10GBase T ports	
5.1.1.32.8.	1-RJ45 Dedicated IPMI LAN port	
F 1 1 22 Occupat	1	
5.1.1.33. Supply Softwar	and installation of Animation	
Softwar	. C.	
5.1.1.33.1.	2D Animation Software to create	
	two-dimensional animations.	
5.1.1.33.2.	3D Animation Software to create	
	three dimensional animations.	
5.1.1.33.3.	Motion Graphics Software to create	
	animated graphics and visual	
	effects for videos, presentations,	
5 1 1 22 4	and other multimedia projects. Web Animation Software for	
3.1.1.33.1.	creating animations that can be	
	displayed on websites and web	
	applications.	
	and installation of Streaming	
Plattorr	n Software:	
5 1 1 34 1	Streaming platform to deliver	
0.1.1.0	immersive 2D and 3D content on	
	the internet using thin clients such	
	as PC, tablet, and mobile phones.	
	(3 years license).	
5.1.1.34.2.	Training of Unity 3D Software for	
	2D and 3D content creation.	
5.1.1.34.3.	Ten (10) days on site and online	
	training on the use Unity3D for	
	thirty (30) select students	
	participating in the program.	
5.1.1.7. Must prov	vide 60 units Graphic Tablet	
	roduct Size (W x H x D): 10.0 x 16.7	
	0.8 in or 253 x 424 x 21 mm	
	roduct Weight: 2.7 kg or 6.0 lbs	
	Display Size: 17.3 in or 43.9 cm	
	ctive Area: 15.0 x 8.5 in or 382 x 15 mm	
	bisplay Resolution: 3840 x 2160	
	ixels (Ultra HD)	
	color Performance	
<u> </u>		

STATE UNITED THE STATE OF THE S

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



	1	D: 1 1 1 07 1 111 (00 1 1)	
		Display colors: 1.07 billion (30 bit	
		colors); Color gamut coverage ratio	
		Adobe® RGB 88% (CIE1931)(typ),	
		7 (5 2 7)	
		DCI-P3 99%(CIE1931)(typ), HDR	
		gamma support, Pantone™ Validated	
		and Pantone SkinTone™ Validated	
		certifications	
	51177	Viewing Angle: V 170° (85/85) H,	
	0.1.1.7.7.		
		(85/85) V (typ)	
	5.1.1.7.8.	Contrast ratio/ Response rate: 1000:1	
		(typ) / 8ms (typ)	
		, , , , , , , , , , , , , , , , , , , ,	
	5.1.1.7.9.	Aspect ratio/Brightness: 16:9 / 400	
		cd/m2 (typ)	
	5.1.1.7.10.	Connectivity: USB-C (DP alt mode) x	
	5.1.1.7.10.		
		1, USB-C x 1, HDMI x 1, Mini	
		DisplayPort x 1	
	E 1 1 7 11		
	5.1.1.7.11.	Graphics Input: USB-C port with	
		DisplayPort Alternate Mode, or HDMI	
		2.1 or DisplayPort 1.4 port and USB-	
		1 5 1	
		A port	
	<mark>5.1.1.7.12.</mark>	Multi Touch: Physical switch to turn	
		multi-touch on and off; pan, zoom	
		and rotate gestures available in most	
		applications including Adobe®	
		Photoshop® and Illustrator®	
	5.1.1.7.13.	Pen: Battery-free Wacom Pro Pen 3	
		with 3 customizable side switches,	
		*	
		8192 pressure levels and	
		customizable grip size, weight &	
		weight balance.	
	F 1 1 F 1 4		
	5.1.1.7.14.	Supported Pen Tilt Angle: -60/60	
		degrees	
	5.1.1.7.15.	Express Key: 8 easy to access and	
	J.1.1.7.1J.	1 5	
		customizable, application-specific	
		ExpressKeys placed on the	
		ExpressKey grip at the rear of the	
		display	
	5.1.1.7.16.	Stand: Includes the Easy Stand for	
		Wacom Cintiq Pro 17 that attaches by	
		a standard 75 x 75 mm VESA mount.	
]		Optional Wacom Cintiq Pro 17 Stand	
		that supports tilt, lift, and rotation;	
		the stand attaches by a standard 75 x	
		75 mm VESA mount	
	~ 1 1 ~ 1 ~ 7 1 		
	5.1.1.7.17.	Security: Kensington® MicroSaver 2.0	
		(lock to be purchased separately)	
	5.1.1.7.18.	Productivity Boosters: Physical on/off	
	0.1.1.7.10.		
		switch for multi-touch; ExpressKeys,	
		3 pen side switches, and time-saving	
		on screen shortcuts including Radial	
		menus, Grid panels, and pen gestures	
	5.1.1.7.19 .	Ergonomics: Right or left-handed use;	
	0.1.1.7.13.		
		optional adjustable stand that	
		supports tilt, lift, and rotation, VESA	
		mount (75 x 75 mm) to attach third	
		party arms or stands; Wacom Pro Pen	
		3 with comfortable, ergonomic grips	
		in different sizes; detachable pen	
		in amerent sizes, detachable pen	1

STATE OF STA

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:2015

TÜVRhein



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

	holder to be placed at either side of
	the display.
5.1.1.7.20.	Compatibility or System requirements
	Windows® 10 or later, macOS 11 or
	later; USB-C port with DisplayPort
	Alternate Mode or DisplayPort or
	HDMI and USB-A; internet access to
F 1 1 7 01	download driver
5 .1.1.7.21.	Power Consumption: Maximum power
5.1.1.7.22.	consumption: 50 W or less Box Inclusions: Pen Display, Pro Pen
J.1.1.1.44.	3 with 2 extra grips, 3 extra button
	plates, and a balance piece, a
	detachable pen holder with 10
	replacement nibs (5 standard, 5 felt)
	and nib removal tool, PVC-free USB-C
	to USB-C cable (1.8 m), PVC-free AC
	adaptor, power cord (1.0 m), quick
	start guide, regulation sheet. Pen
	resolution 2540 lpi
5 1 1 Q Musel	t provide 60 units Android Tablets
	2. 10.9" Screen
5.1.1.8.3	3. 1440 x 2304 pixels
5.1.1.8.4	4. 128GB Storage
	3
	e (3) units of streaming servers with
	following minimum specifications or
equiv	valent:
5119	2. Single Socket P (LGA 3647)
5.1.1.9.3	
0,11,11,0	Lake-W)
<mark>5.1.1.9.</mark> 4	4. Graphics Card with the following
	specifications:
<u>5.1.</u>	1.9.4.1. Single Precision Performance
<u>_ 1</u>	at 65.3 TFLOPS 1.9.4.2. RT Performance at 151.0
5.1.	TFLOPS
<u>5 1</u>	1.9.4.3. Tensor Performance at 1,044
0.1.	TFLOPS
<u>5.1.</u>	1.9.4.4. 16GB RAM
<u>5.1.</u>	1.9.4.4. 16GB RAM
5.1.1.9.	5. 1U Rackmount
5.1.1.9.	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU
5.1.1.9.5 5.1.1.9.6	5. 1U Rackmount6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect
5.1.1.9.5 5.1.1.9.6 5.1.1.9.6	 5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM
5.1.1.9.5 5.1.1.9.6 5.1.1.9.6 5.1.1.9.8	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM 8. 1TB SSD
5.1.1.9.6 5.1.1.9.6 5.1.1.9.6 5.1.1.9.8	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM 8. 1TB SSD 9. 2 – RJ45 10GBase – T ports
5.1.1.9.6 5.1.1.9.6 5.1.1.9.6 5.1.1.9.8 5.1.1.9.9	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM 8. 1TB SSD
5.1.1.9.6 5.1.1.9.6 5.1.1.9.6 5.1.1.9.8 5.1.1.9.9	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM 8. 1TB SSD 9. 2 – RJ45 10GBase – T ports
5.1.1.9.6 5.1.1.9.6 5.1.1.9.6 5.1.1.9.8 5.1.1.9.6 5.1.1.9.6	5. 1U Rackmount 6. PCI-E Gen 3x16 Switch CPU-GPU Interconnect 7. 128 GB RAM 8. 1TB SSD 9. 2 – RJ45 10GBase – T ports

5.1.1.10. Four (4) units of application servers with the following minimum specifications or equivalent:

5.1.1.10.2. Single Socket P (LGA-4677)

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



PHILIPPINES	Email: bac@rsu.edu.ph Website: rsu.edu.ph	ID 9000018803
	•	
	E 1 1 10 2 Intel Veer 10 Care CDI (Careada	
	5.1.1.10.3. Intel Xeon 12 Core CPU (Cascade	
	Lake-W)	
	5.1.1.10.4. 1U Rackmount	
	5.1.1.10.5. PCI-E Gen 3x16 Switch CPU-GPU	
	Interconnect 5.1.1.10.6. 32 GB RAM	
	5.1.1.10.6. 32 GB RAM 5.1.1.10.7. 1TB SSD	
	5.1.1.10.8. 2-RJ45 10GBase-T ports	
	5.1.1.10.9. 1-RJ45 Dedicated IPMI LAN port	
	3.1.1.10.9. 1-K543 Dedicated IFWI LAW port	
	5.1.1.11. Supply and installation of Animation	
	Software:	
	Dollward.	
	5.1.1.11.2. 2D Animation Software to create	
	two-dimensional animations.	
	5.1.1.11.3. 3D Animation Software to create	
	three-dimensional animations.	
	5.1.1.11.4. Motion Graphics Software to create	
	animated graphics and visual	
	effects for videos, presentations,	
	and other multimedia projects.	
	5.1.1.11.5. Web Animation Software for	
	creating animations that can be	
	displayed on websites and web	
	applications.	
	-11	
	5.1.1.12. Supply and installation of Streaming	
	Platform Software:	
	5.1.1.12.2. Streaming platform to deliver	
	immersive 2D and 3D content on	
	the internet using thin clients such	
	as PC, tablet, and mobile phones.	
	(3-years license).	
	5.1.1.12.3. Training of Unity 3D Software for	
	2D and 3D content creation.	
	5.1.1.12.4. Ten (10)-days on-site and online	
	training on the use Unity3D for	
	thirty (30) select students	
	participating in the program.	
	5.2. Mobile Gaming and Application Development	
	5.2. Mobile Gaming and Application Development Laboratory for 8 laboratories: Odiongan Data Center	
	Building 3F and IIT Building	
	Dunding of and iff Dunding	
	5.2.1. Participating bidder must provide the	
	following:	
	O	
	5.2.1.1. Perform essential works for the	
	existing facility designated by RSU as	
	its Mobile Gaming and Application	
	Development laboratory. There are 8	
	2 laboratories which must include	
	the following:	
	5.2.1.1.1. Lighting works	
	5.2.1.1.2. Wall finishing	
	5.2.1.1.3. Ceiling works	

STATE MISS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





Website: rsu.edu.ph	
5.2.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type 5.2.1.1.5. Electrical works 5.2.1.1.6. 2 units of Dome Camera, 4MP or	
higher MP 5.2.1.1.7. Supply of Access Point for Wi-Fi access	
5.2.1.1.8. Provision of furnishing	
5.2.1.2. Supply and installation of 24 Desktop computers per laboratory with the following specifications: 5.2.1.2.1. Intel i7 CPU 5.2.1.2.2. Memory 16GB 5.2.1.2.3. Storage 1TB SSD 5.2.1.2.4. 1x RJ45 Gigabit Ethernet 5.2.1.2.5. 1x HDMI 1.4	
5.2.1.2.6. Graphics card with the following specifications: 5.2.1.2.6.1. 2.51 Boost clock (ghz) 5.2.1.2.6.2. 2.21 Base clock (ghz) 5.2.1.2.6.3. 16GB Memory 5.2.1.2.6.4. 256 bit memory interface width	
5.2.1.2.7. Power Supply 5.2.1.2.8. Wired Keyboard & Mouse (USB Port) 5.2.1.2.9. End Point Security License 5.2.1.2.10. Windows Operating System License 5.2.1.2.11. Office Productivity Perpetual License 5.2.1.2.12. Monitor 23 Inches	
5.2.1.3. A Must provide 1 table for faculty for each of the 8 laboratories. 5.2.1.4. Must provide 1 chair for faculty for each of the 8 laboratories. 5.2.1.5. Must provide 24 pcs chairs for each of	
the 8 laboratories. 5.2.1.6. Must provide 24 pcs computer table for each of the 8 laboratories. 5.2.1.7. Must provide 75" Interactive Board for each of the 8 laboratories.	
5.2.1.8. Must provide 24 units Android Tablets per classroom (total of 8 classrooms) 5.2.1.8.1. 10.9" Screen 5.2.1.8.2. 1440 x 2304 pixels 5.2.1.8.3. 128GB Storage	
5.2.1.3. The winning bidder shall follow a 1:1 table and chair for faculty for each laboratory	
5.2.1.4. The winning bidder shall follow a 24:1 computer table and chair for students for	

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



each laboratory.

- 5.2.1.5. The winning bidder shall follow a 1:1 75"
 Interactive Board for each of the laboratory
- 5.2.1.6. The winning bidder shall follow a 24:1 Android Tablets for each laboratory, with the following minimum specifications:
 - 5.2.1.6.1. 10.9" Screen
 - 5.2.1.6.2. 1440 x 2304 pixels
 - 5.2.1.6.3. 128GB Storage

5.3. Robotics

- 5.3.1. Supply and delivery of three (3) robots which can be configured to carry light-weight materials like books, magazines, light-tools, and the like.
- 5.3.2. The robot should be LIDAR-equipped (or equivalent technology) and programmable.
- 5.3.3. Supply of custom application that runs on Android at least, or any other smartphone.
- 5.3.4. Supply of three (3) Android tablets for the custom application.
- 5.3.5. Provide a development kit (SDK) for students and professors to be used in developing new applications for the robot.
 - 5.3.5.1. General Parameters
 - 5.3.5.2. Overall Size: 526 mm x 493 mm x 1,320 mm
 - 5.3.5.3. Net Weight: 37 Kg
 - 5.3.5.4. Color: Pearl White + Elegant Black
 - 5.3.5.5. Body Material: Aviation aluminum; High Strength PC+ABS (Food Grade Plastic Material)
 - 5.3.5.6. Screen Size: 10.1-inch; 1080P
 - 5.3.5.7. Loading Capability
 - 5.3.5.7.1. Loading Space: 3 tiers/4 tiers adjustable, the area of each tier is 0.18 m²
 - 5.3.5.7.2. Single Tray Load: 10 Kg
 - 5.3.5.7.3. Total Load: 40 Kg
 - 5.3.5.7.4. Gradeability: 5 Degrees
 - 5.3.5.8. Interactive Ability: Voice Interaction + Touch Screen Control
 - 5.3.5.9. System Performance
 - 5.3.5.9.1. Hardware Platform: Qualcomm 8core chip + 32-bit Microchip
 - 5.3.5.9.2. MCU+, RealSense depth sensor
 - 5.3.5.9.3. Operating System: Deep customized Robot OS operating system Based on Android 9.0

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





5.3.5.10. Navigation System: Lidar + Visual

5.4. LMS Content Creation Laboratory

- 5.4.1. Supply and installation of software tools that will enable the creation of Inter-active video content and eBooks, at least with the following specifications:
- 5.4.2. With pre-built layout slides, which include text, images, scenarios, and questions.
- 5.4.3. Able to easily copy and paste selected attributes of different objects or components.
- 5.4.4. Able to select an object and choose to copy and paste either the interaction, or animation or appearance to a different object in an instant.
- 5.4.5. Equipped with intuitive interactions panel, with set of triggers, add conditions, and select from a comprehensive list of actions to assign to the trigger.
- 5.4.6. Able to create courses that meet accessibility standards by instantaneously adding closed captions for slide videos or audio content.
- 5.4.7. Able to create 'Demo', 'Training', and 'Assessment' modules by easily capturing onscreen keyboard activities, system audio, and mouse movements.
- 5.4.8. Able to record new videos or import existing online videos or Vimeo videos. Able to add informational slides or knowledge check questions as overlays at specific points in the video. Able to add bookmarks in the timeline to aid learner remediation. Feedback options for answers and interactions must be customizable.
- 5.4.9. Able to strategically place bookmarks on the slide or video timeline.
- 5.4.10. For the e-Books creation software, it must meet the following minimum requirements:
- 5.4.11. Able to precisely layout and style text, pictures, borders, calendars, and more
- 5.4.12. With wide range of pre-designed templates.
- 5.4.13. Able to consolidate text and pictures.
- 5.4.14. Able to render the final material in a non-editable format.
- 5.4.15. Must provide 5 units Desktop Computer with the following specifications:
 - 5.4.15.1. Intel i7 CPU
 - 5.4.15.2. Memory 16GB
 - 5.4.15.3. Storage 1TB SSD
 - 5.4.15.4. Power Supply
 - 5.4.15.5. Wired Keyboard & Mouse (USB Port)
 - 5.4.15.6. End Point Security License
 - 5.4.15.7. Windows Operating System License

STATE OF BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





5.4.15.8. Office Productivity Perpetual License 5.4.15.9. Monitor 23 Inches

5.4.16. Must provide 5 Computer tables and 5 chairs

5.5. E-Library

This will serve as the main online research facility for the students for them to access their digital textbooks and other online references.

5.5.1. Auxiliary Works

- 5.5.1.1.1. Lighting works
- 5.5.1.1.2. Wall finishing
- 5.5.1.1.3. Ceiling works
- 5.5.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
- 5.5.1.1.5. Electrical works
- 5.5.1.1.6. 2 units of Dome Camera, 4MP or higher MP
- 5.5.1.1.7. Supply of Access Point for Wi-Fi access
- 5.5.1.1.8. Provision of furnishing

5.5.2. Must provide 60 Units Desktop Computers

- 5.5.2.1. Intel i7 CPU
- 5.5.2.2. Memory 16GB
- 5.5.2.3. Storage 1TB SSD
- 5.5.2.4. Power Supply
- 5.5.2.5. Wired Keyboard & Mouse (USB Port)
- 5.5.2.6. End Point Security License
- 5.5.2.7. Windows Operating System License
- 5.5.2.8. Office Productivity Perpetual License
- 5.5.2.9. Monitor 23 Inches
- 5.5.3. Must provide 60 Computers Tables and chairs

5.6. Library Information Management System (LIMS)

- 5.6.1. Must have the capability to manage and store the database of the members.
- 5.6.2. Books must be issued with bar codes that contain the book's title, author, subject, and publication date.
- 5.6.3. Catalogue of books, journals and library databases must be accessible online.
- 5.6.4. Must have self-check-in and self-check-out books, and the members of digital libraries can log in, search for, choose, issue, and return books on their own.
- 5.6.5. Must have Dashboard for the librarians to maintain each member's account and collect



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



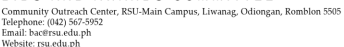
membership payments.

- 5.6.6. The system must be capable of assessing and calculating penalties for late returns.
- 5.6.7. The system must enable the library staff to manage the inventory of library resources, including tracking the location and availability of resources.
- 5.6.8. The system must provide statistical reports and analysis of library usage and resources. The reports will include information such as the number of resources borrowed, the most popular resources, and the patron demographics.
- 5.6.9. The system must provide the librarian the information what books are out, due for return, and returned.
- 5.6.10. Must provide a seamless process of any book's whereabouts at any given time.
- 5.6.11. Must have analytics to show, but not limited to, frequently borrowed or delayed return books, users with good standing/bad standing, frequently not available, popular authors and topics.
- 5.6.12. Can be accessible through mobile apps for reservation, borrowing, scanning or searching for books. Mobile apps must also provide the capability to complain or make reports.
- 5.6.13. Must be open source, web-based applications with API to connect to a compatible Campus Management System.
- 5.6.14. Must support open-source databases such as Postgres.
- 5.6.15. Must include the provision of Four (4) units of barcode printers, Four (4) handheld scanners and consumables.
- 6. Command and Control Center Equipment Requirements
 - 6.1. Auxiliary Works and Services
 - 6.1.1. The winning bidder must provide all essential works to prepare the area nominated by RSU to be its Command and Control Center. At a minimum, it must include the following:
 - 6.1.1.1. Wall, ceiling and floor finishes

STATE OF STA

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





_	-			-
6	1	1.2.	Lighting	works

- 6.1.1.3. Electrical works
- 6.1.1.4. 2 Units 2.5 HP Air Conditioner Split Type
- 6.1.1.5. Provision of network nodes
- 6.1.1.6. CCTV Camera
- 6.1.1.7. Door Access System

6.2. Must provide 6 Units Desktop Computers

- 6.2.1. CPU Intel i7
- 6.2.2. Memory 16GB
- 6.2.3. Storage 512GB SSD or higher
- 6.2.4. 1x RJ45 Gigabit Ethernet
- 6.2.5. 1x HDMI 1.4
- 6.2.6. Keyboard & Mouse
- 6.2.7. Wired Keyboard (USB)
- 6.2.8. Wired Optical mouse (USB)
- 6.2.9. Monitor 23 inches

6.3. Security Surveillance System

- 6.3.1. TCP/IP Based CCTV Cameras
- 6.3.2. Should support 12-24 VDC or 24 VAC
- 6.3.3. Should support 1920 x 1080 Resolution
- 6.3.4. Should support 25/30/50/60 fps
- 6.3.5. Should support Night Vision/IR for at least 50m
- 6.3.6. Should be at IP67 Ingress protection
- 6.3.7. CCTV System must consist of the following:
 - 6.3.7.1. 106 Units Dome Camera, 4MP or higher MP
 - 6.3.7.2. 71 Units Bullet Camera, 4MP or higher MP
 - 6.3.7.3. Network Video Recorder (NVR) with the right-sized storage
 - 6.3.7.4. CCTV software and analytics
- 6.3.8. Provision of furnishings and other fixtures necessary for a Command Center
- 6.3.9. Provision of 55" Display Monitor (Video Wall 3 x 2 Setup)
- 6.3.10. Shall perform powerhouse works to ensure power is generated safely and relayed from power stations and substations.
- 6.3.11. Electrical Works for connecting electricity supply wiring to electrical equipment.
- 6.3.12. Supply and installation of Generator Set (150 KVA or above), Transformer (minimum of 400 KVA, 3-phase, or above), Transmission Line, Electrical panel board, and Electrical wirings.
- 6.3.13. Six (6) Tables for Command Center
- 6.3.14. Six (6) Chairs
- 6.4. Must provide 1 unit out of band switch for data center access:

BIOS AND AWARDS COMMITTED

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 6.4.1. Must have 48 Ports x RJ45 RS-232 Serial
- 6.4.2. Must be LTE enabled.
- 6.4.3. Must have antenna extender.

6.5. Micro Data Center Facility

Must be a modular and portable datacenter solution. Enclosure must be equivalent to a compact data center enclosure to house the data center racking system.

- 6.5.1. Master Rack (600mm x 1100mm x 200)
- 6.5.2. Metered PDU half rack (1250mm), 200/240v, 32A, (24)C13, (4)C19
- 6.5.3. EMS 2000 Gateway
- 6.5.4. EMS 1000 Sensor Temp & Hum
- 6.5.5. User interface IP65 10" touch screen IPC with Windows 10 pro
- 6.5.6. 8 PORT POE switch
- 6.5.7. Row Air Conditioner DXA 21.2KW 380V 60/50HZ with Humidity Control
- 6.5.8. 20KW(2u) 3 Phase On-Line UPS with 4 EBC 11.8min
- 6.5.9. Metered PDU 0U Half rack (1250mm,200/240V, 32A, (24)C13, (4)C19
- 6.5.10. Microdata center Added rack, 600mm x 1100mm x 2000
- 6.5.11. Microdata center added rack, 800mm x 1100mm x 2000
- 6.5.12. RT Series Rail Kit
- 6.5.13. MINI SNMP IPv6 CARD (SWAPPABLE)
- 6.5.14. RT 5-20 KVA External Battery Pack(3U), 1 string of 12V9Ah x 20pcs
- 6.5.15. CUBE Novec1230 Detection and Extinguishing up to 1.5m3 3U
- 6.5.16. SNMP Port for PACU
- 6.5.17. Water Leaking detection Kit for PACU
- 6.5.18. Water Pump Kit for PACU
- 6.5.19. Start-up Services for PACU
- 6.5.20. Start-up Services for UPS
- 6.5.21. Rack mounted Distribution Board
- 6.5.22. Start-up Services for DCIM/EMS
- 6.5.23. High availability
 - 6.5.23.1. Support the highest Class-A availability level. Three national standard GB50174 A, B and C availability levels and provides N, N+1 or 2N configurations.
 - 6.5.23.2. Highly reliable emergency Air Conditioner. The Air Conditioner system whenever messages such as overtemperature are detected. It should provide a highly reliable power supply system.
 - 6.5.23.3. Distributed control to increase reliability for air-conditioning, UPS, environment



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



and smart rack (temperature and humidity, lighting, PDU, door sensor, and more). The normal display and uploading of other equipment messages should not be affected even if one of the controllers' malfunctions.

7. Infrastructure (Data Center Compute System)

- 7.1. Compute Nodes consisting of Four (4) Rack mounted Servers (Linux Cluster), with minimum specifications as follows:
 - 7.1.1. Servers
 - 7.1.1.1. 2 x Intel Xeon 28 Core
 - 7.1.1.2. 512GB Memory
 - 7.1.1.3. 1 x Quad Port 10GbE
 - 7.1.1.4. 2 x 480GB SSD
 - 7.1.1.5. 4G RAID Controller
 - 7.1.1.6. 256GB NVMe 0.3DWPD M.2 SSD
 - 7.1.1.7. 1 x 2 Port 32Gbe FC HBA Card
 - 7.1.1.8. Redundant Power Supply
 - 7.1.2. Must provide Data Center and Virtualization Software Licenses solution for 4 Units Server Nodes with 2 CPU's each (See server specifications on 7.1.1.)
 - 7.1.3. Open source server operating system license enterprise class with unlimited virtual machine per licensed device.

7.2. Data Center Block Storage

7.2.1. Enterprise Block Storage System Specifications:

- 7.2.1.1. 12 x 7.8TB NVMe Drives RAID 5 (60TB Useable Capacity NVMe SSD Drives (Physical Capacity)
- 7.2.1.2. 8 x 32GB FC Ports with Transceivers
- 7.2.1.3. Must be future-proof and provide data-inplace upgrades within the same generation or next-generation of appliances or scale out of their existing environment with a second system equal to their current model.
- 7.2.1.4. Must have proactive monitoring tools for the storage solution.
- 7.2.1.5. Must include built-in management features to eliminate dozens of time-consuming tasks and decision points.

7.2.2. SAN Switch Specifications:

- 7.2.2.1. 2 units switch 24 ports 32GB FC.
- 7.2.2.2. 48 pcs 5m LC to LC Cables
- 7.2.2.3. 48 pcs 32GB FC SFP Transceivers

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





7.3. Data Center Back-Up System

Requirements for Enterprise on-premise based backup system:

7.3.1. **1 Unit Server:**

- 7.3.1.1. 2 x Intel Xeon Silver 4310 (12C, 2.1G, 120W)
- 7.3.1.2. 128GB Memory
- 7.3.1.3. 1 x Quad Port 10GbE
- 7.3.1.4. 2 x 480GB SSD
- 7.3.1.5. 1 x 2 Port 32Gbe FC HBA Card
- 7.3.1.6. Redundant Power Supply

7.3.2. **Software:**

- 7.3.2.1. Back-up for 40 Virtual Machines
- 7.3.2.2. Operating System for back-up software

7.3.3. 1 Unit Back-up External Storage:

- 7.3.3.1. 32 x 14 TB NL SAS Drives RAID 6 12+2 (280TB Useable Capacity)
- 7.3.3.2. 8 x 32GB FC Port with Transceivers
- 7.3.3.3. 8 x FC LC-LC Cable

7.4. Must Provide 4 units 2 units NGFW with the following specifications:

- 7.4.1. Must perform stream-based, bi-directional traffic analysis, without proxying or buffering, to uncover intrusion attempts and malware and to identify application traffic regardless of port.
- 7.4.2. Must scan for threats in both inbound and outbound traffic simultaneously to ensure that the network is not used to distribute malware and does not become a launch platform for attacks in case an infected machine is brought inside.
- 7.4.3. Must have proxy-less and non-buffering inspection technology provides ultra-low latency performance for DPI of millions of simultaneous network streams without introducing file and stream size limitations, and can be applied on common protocols as well as raw TCP streams.
- 7.4.4. Must have a single-pass DPI architecture simultaneously scans for malware, intrusions and application identification, drastically reducing DPI latency and ensuring that all threat information is correlated in a single

BIDS AND ANAIHOS EDMINITHEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



architecture.

- 7.4.5. Must have an engine with the multi-core architecture to provide high DPI throughput and extremely high new session establishment rates to deal with traffic spikes in demanding networks.
- 7.4.6. Must identify and mitigate even the most insidious modern threats, including future Meltdown exploits. Detects and blocks malware that does not exhibit any malicious behavior and hides its weaponry via encryption.
- 7.4.7. Must prevent potentially malicious files from entering the network, files sent to the cloud for analysis can be held at the gateway until a verdict is determined.
- 7.4.8. Must have multi-engine sandbox platform, which includes virtualized sandboxing, full system emulation and hypervisor level analysis technology, executes suspicious code and analyzes behavior, providing comprehensive visibility to malicious activity.
- 7.4.9. Must have a Secure SD-WAN that enables distributed enterprise organizations to build, operate and manage secure, high-performance networks across remote sites for the purpose of sharing data, applications and services using readily-available, low-cost public Internet services without additional license cost.
- 7.4.10. Must supports Active/Passive (A/P) with state synchronization. The proposed solution should support Hardware redundancy using only single security license in both primary & secondary appliance
- 7.4.11. Must have block until verdict To prevent potentially malicious files from entering the network, files sent to the cloud for analysis can be held at the gateway until a verdict is determined.
- 7.4.12. Must have zero day protection to protect the network against zero-day attacks with constant updates against the latest exploit methods and techniques that cover thousands of individual exploits.
- 7.4.13. Must have Bi-directional raw TCP inspection that scans raw TCP streams on any port and bi-directionally to detect and prevent both inbound and outbound threats.
- 7.4.14. The Anti-Malware System must be capable of



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



Stream-based malware scanning, Gateway anti-virus, Gateway anti-spyware, directional inspection, No file size limitation

- 7.4.15. Must be certified with ICSA labs Advance Threat Defense certified with 100% unknown threat detection for 7 consecutive quarters from Q1-Q4, 2021 & Q1-Q3, 2022.
- 7.4.16. "The system must have the minimum throughput requirements (or higher):
- 7.4.17. Firewall Inspection Throughput 36 Gbps;
- 7.4.18. Threat Prevention throughput 19 Gbps;
- 7.4.19. Application inspection throughput 20 Gbps;
- 7.4.20. IPS throughput 20 Gbps;
- 7.4.21. Anti-malware inspection throughput-Gbps
- 7.4.22. TLS/SSL decryption and inspection throughput (DPI SSL) - 9 Gbps;
- 7.4.23. VPN throughput 19 Gbps;"
- 7.4.24. "The system must be capable of handling:
- 7.4.25. Connections per second 228,000/sec;
- 7.4.26. Maximum connections (SPI) 8,000,000;
- 7.4.27. Max DPI-SSL Connections 750,000;
- 7.4.28. Maximum connections (DPI) 6,000,000
- 7.4.29. The system's interface must include:
 - 7.4.29.1. 16 x 1-GbE Cu,
 - 7.4.29.2. 2 x 40G QSFP+,
 - $7.4.29.3.8 \times 25G$,
 - 7.4.29.4. 4 x 10G/5G/2.5G/1G SFP+,
 - 7.4.29.5. $4 \times 10G/5G/2.5G/1G$ Cu,
 - 7.4.29.6. 2 x USB 3.0,
 - 7.4.29.7. Management interfaces - 1 GbE, 1 Console
- 7.4.30. Storage: 256GB M.2 (expandable up to 1TB)
- 7.5. Must provide additional 9 units of Firewall with SDWAN to interconnect all campuses, with the following minimum throughput requirements (or higher):
 - 7.5.1. Firewall Inspection Throughput 5.2 Gbps;
 - 7.5.2. Threat Prevention throughput 3 Gbps;
 - 7.5.3. Application inspection throughput 3.6 Gbps;
 - 7.5.4. IPS throughput 3.4 Gbps;
 - 7.5.5. Anti-malware inspection throughput- 2.9 Gbps
 - 7.5.6. TLS/SSL decryption and inspection throughput (DPI SSL) - 800 Mbps; and
 - 7.5.7. VPN throughput 2.10 Gbps
- 8. Must provide 1 unit out of band switch for data center access:
 - 8.1. Must have 48 Ports x RJ45 RS-232 Serial Ports.
 - 8.2. Must be LTE enabled.



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



8.3. Must have antenna extender.

9. Network

9.1. Supply and Installation of 16 units campus DC Core Switch with the following specifications:

The winning bidder shall deploy a sufficient number of data center core switch to be able to sustain at least 28 network devices for EACH of the following campuses: Agpudlos, San Agustin, San Fernando, Cajidiocan, Romblon, Sta. Fe, Sta. Maria, San Andres and Calatrava, with the following specifications:

- 9.1.1. Layer 3 switch with BGP, EVPN, VXLAN, VRF, and OSPF with robust security and QoS
- 9.1.2. High performance front plane stacking for up to 10 switches
- 9.1.3. High performance up to 1760 Gbps switching capacity, up to 1310 MPPS of throughput and up to 400 Gbps stacking bandwidth
- 9.1.4. Power-to-port switch bundle with back-tofront airflow ideal for data center 1GbE ToR and OOBM deployments
- 9.1.5. Intelligent monitoring, visibility, and remediation with Network Analytics Engine
- 9.1.6. Supports management via a single pane of glass across wired, wireless, and WAN
- 9.1.7. 24 x 1G/10G SFP+ ports
- 9.1.8. 4x 1G/10G/25G1/50G SFP ports
- 9.1.9. 1x USB-C Console Port, 1x OOBM port, 1x USB Type A Host port, 1x Bluetooth dongle to be used with Mobile App
- 9.1.10. 2 field-replaceable, hot-swappable power supply slots
- 9.1.11. Provides N+1 and N+N redundancy for high reliability in the event of power line or supply failures
- 9.1.12. Virtual Router Redundancy Protocol (VRRP)—Allows groups of two routers to dynamically back each other up to create highly available routed environments.

BÍOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



9.1.13.	Unidirectional	Link	Detection	n	(UDLD)—
	Monitors link	connect	ivity and	lshu	ıts down
	ports at both	ends if	unidirecti	ional	traffic is
	detected, prev	enting	loops i	n S	TP-based
	networks.				

- 9.1.14. IEEE 802.3ad LACP—Supports up to 54 link aggregation groups (LAGs), each with eight links per group with a user-selectable hashing algorithm.
- 9.1.15. Support for Microsoft Network Load Balancer (NLB) for server applications
- 9.1.16. Ethernet Ring Protection Switching (ERPS) supports rapid protection and recovery in a ring topology
- 9.1.17. IEEE 802.1s Multiple Spanning Tree provides high link availability in VLAN environments where multiple spanning trees are required; and legacy support for IEEE 802.1d and IEEE 802.1w
- 9.1.18. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes
- 9.1.19. Packet storm protection against broadcast and multicast storms with user-defined thresholds
- 9.1.20. Smart link enables simple, fast converging link redundancy and load balancing with dual uplinks avoiding Spanning Tree complexities
- 9.1.21. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.1.22. Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- loopback 9.1.23. Supports internal testing purposes maintenance and increased detection availability; loopback protects against incorrect cabling or network configurations and can be enabled on a perport or per VLAN basis for added flexibility
- 9.1.24. Route maps provide more control during route redistribution; allow filtering and altering of route metrics



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 9.1.25. IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.1.26. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.1.27. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.1.28. Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.2. Supply and Installation of 16 units campus DC Distribution Switch with the following specifications:

The winning bidder shall deploy a sufficient number of data center distribution switch to be able to sustain at least 28 network devices for EACH of the following campuses: Agpudlos, San Agustin, San Fernando, Cajidiocan, Romblon, Sta. Fe, Sta. Maria, San Andres and Calatrava, with the following specifications:

- 9.2.1. 48 x ports 10/100/1000BASE-T Ports, 4x 100M/1G/10G SFP ports.
- 9.2.2. 1x USB-C Console Port, 1x OOBM port, 1x USB Type A Host port, 1x Bluetooth dongle to be used with Mobile App
- 9.2.3. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes.
- 9.2.4. Support for ACLs, robust QoS and common protocols such as static and Access OSPF routing.
- 9.2.5. Support for up to 8 switches (or members) in a stack via chain or ring topology.
- 9.2.6. Capable of Intelligent monitoring, visibility, and troubleshooting with built-in tool
- 9.2.7. Single pane of glass management via cloud

BIOS AND AMARIOS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





across wired, wireless, and WAN

- 9.2.8. Capable of one touch deployment using a mobile app
- 9.2.9. Support for automated configuration and verification via dedicated software.
- 9.2.10. Secure and simple access for users and IoT with Dynamic Segmentation.
- 9.2.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds.
- 9.2.12. Smart link enables simple, fast converging link redundancy and load balancing with dual uplinks avoiding Spanning Tree complexities.
- 9.2.13. Loopback interface address defines an address in Open Shortest Path First (OSPF), improving diagnostic capability.
- 9.2.14. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs; gratuitous ARP allows detection of duplicate IP addresses; proxy ARP allows normal ARP operation between subnets or when subnets are separated by a Layer 2 network.
- 9.2.15. Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.2.16. Supports internal loopback testing maintenance purposes and increased loopback availability; detection protects incorrect cabling network or configurations and can be enabled on a perport or per-VLAN basis for added flexibility.
- 9.2.17. IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN.
- 9.2.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2.
- 9.2.19. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





(SM) and Dense Mode (DM) for both IPv4 and IPv6 $\,$

- 9.2.20. Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.2.21. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.2.22. Traffic prioritization (IEEE 802.1p) for realtime classification into 8 priority levels that are mapped to 8 queues
- 9.2.23. Transmission rates of egressing frames can be limited on a per-queue basis using Egress Queue Shaping (EQS)
- 9.2.24. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.2.25. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.2.26. Up to 176 Gbps in non-blocking bandwidth and up to 130.9 Mpps for forwarding
- 9.2.27. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications

9.3. Campus Network Access Switches:

9.3.1. Supply and Installation of 15 Units 48 Port Access Switch PoE+:

The winning bidder shall deploy a sufficient number of 48 port access switch PoE+ that will support at least 100 nodes and devices across the Odiongan and Agpudlos Campus with the following specifications:

- 9.3.1.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing
- 9.3.1.2. Convenient built-in 1/10GbE uplinks

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



9.3.1.3.	Management	flexibility	with	suppo	rt for
	Cloud-management,		easy-te	o-use	Web
	GUL and CLI				

- 9.3.1.4. Software defined ready with REST APIs
- 9.3.1.5. Simple deployment with Zero Touch Provisioning
- 9.3.1.6. Up to 176 Gbps in non-blocking bandwidth and up to 98.6 Mpps for forwarding
- 9.3.1.7. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications
- 9.3.1.8. 48x ports 10/100/1000BASE-T Ports 4x 1G/10G SFP ports
- 9.3.1.9. 1x USB-C Console Port , 1x USB Type A Host port
- 9.3.1.10. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes
- 9.3.1.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds
- 9.3.1.12. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.3.1.13. Traffic prioritization (IEEE 802.1p) for real-time classification
- 9.3.1.14. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.3.1.15. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.3.1.16.Large buffers for graceful congestion management
- 9.3.1.17. IGMP Snooping allows multiple VLANs to

STATE BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN

- 9.3.1.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.1.19.Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.1.20.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.1.21. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.1.22.MSDP for Anycast RP is an intra-domain feature that provides redundancy and load-sharing capabilities
- 9.3.1.23. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.1.24.Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.1.25. Supports internal loopback testing for maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per VLAN basis for added flexibility
- 9.3.2. Supply and Installation of 16 units 12 port Access Switches PoE+:

The winning bidder shall deploy a sufficient number of 12 Port Access Switch PoE+ that will support at least 40 nodes and devices in Agpudlos, San Agustin, San Fernando, Cajidiocan, Romblon, Sta. Fe, Sta. Maria,



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



San Andres and Calatrava:

- 9.3.2.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing
- 9.3.2.2. Convenient built-in 1/10GbE uplinks
- 9.3.2.3. Management flexibility with support for Cloud-management, easy-to-use Web GUI, and CLI
- 9.3.2.4. Software defined ready with REST APIs
- 9.3.2.5. Simple deployment with Zero Touch Provisioning
- 9.3.2.6. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.3.2.7. Traffic prioritization (IEEE 802.1p) for real-time classification
- 9.3.2.8. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- 9.3.2.9. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.3.2.10.Large buffers for graceful congestion management
- 9.3.2.11.IEEE 802.3ad LACP supports up to 8 LAGs, each with up to 8 links per LAG; and provides support for static or dynamic groups and a user-selectable hashing algorithm
- 9.3.2.12.IEEE 802.1s Multiple Spanning Tree provides high link availability in VLAN environments where multiple spanning trees are required; and legacy support for IEEE 802.1d and IEEE 802.1w
- 9.3.2.13. Up to 68 Gbps in non-blocking bandwidth and up to 45.1 Mpps for forwarding
- 9.3.2.14. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph



1915 PHILIPPINES	Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph	CERTIFIED	www.tuv.com ID 9000018803	
	network applications			
	9.3.2.15. Connectivity			
	9.3.2.16.12x ports 10/100/1000BASE-T Ports			
	9.3.2.17.2x 1G/10G SFP ports			
	9.3.2.18.2x 10/100/1000BASE-T ports			
	9.3.2.19. Supports PoE Standards IEEE 802.3af, 802.3at			
	9.3.2.20. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes			
	9.3.2.21. Packet storm protection against broadcast and multicast storms with user-defined thresholds			
	9.3.2.22.VLAN support and tagging for IEEE 802.1Q (4094 VLAN IDs)			
	9.3.2.23. Jumbo packet support improves the performance of large data transfers; supports frame size of up to 9,220 bytes			
	9.3.2.24. Bridge Protocol Data Unit (BPDU) tunneling transmits STP BPDUs transparently, allowing correct tree			
	9.3.2.25. Rapid Per-VLAN Spanning Tree (RPVST+) allows each VLAN to build a separate spanning tree to improve link bandwidth usage; is compatible with PVST+			
	9.3.2.26. MVRP allows automatic learning and dynamic assignment of VLANs			
	9.3.2.27. STP supports standard IEEE 802.1D STP, IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) for faster convergence, and IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)			
	9.3.2.28. Internet Group Management Protocol (IGMP) Controls and manages the flooding of multicast packets in a Layer 2 network			
	9.3.2.29. Port mirroring duplicates port traffic (ingress and egress) to a monitoring port;			

supports 4 mirroring groups

BIOS AND AWARDS COMMITTEE

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



- 9.3.2.30. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.2.31. Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.2.32. Supports internal loopback testing for maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per VLAN basis for added flexibility
- 9.3.2.33.IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.3.2.34. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.2.35. Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.2.36.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.2.37. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.2.38.MSDP for Anycast RP is an intra-domain feature that provides redundancy and load-sharing capabilities
- 9.3.3. Must provide 41 units 24 port Access Switches PoE+ with the following configuration:

The winning bidder shall deploy a sufficient number of 24 Port Access Switch PoE+ that



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



will support at least 40 nodes and devices in Odiongan Campus, with the following specifications:

- 9.3.3.1. Enterprise-class Layer 2 connectivity with support for ACLs, robust QoS and static routing
- 9.3.3.2. Convenient built-in 1/10GbE uplinks
- 9.3.3.3. Management flexibility with support for Cloud-management, easy-to-use Web GUI, and CLI
- 9.3.3.4. Software defined ready with REST APIs
- 9.3.3.5. Simple deployment with Zero Touch Provisioning
- 9.3.3.6. Up to 128 Gbps in non-blocking bandwidth and up to 95.2 Mpps for forwarding
- 9.3.3.7. Selectable queue configurations that allow for increased performance by defining a number of queues and associated memory buffering to best meet the requirements of network applications
- 9.3.3.8. 24x ports 10/100/1000BASE-T Ports 4x 1G/10G SFP ports
- 9.3.3.9. 1x USB-C Console Port , 1x USB Type A Host port
- 9.3.3.10. Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes
- 9.3.3.11. Packet storm protection against broadcast and multicast storms with user-defined thresholds
- 9.3.3.12. Strict priority (SP) queuing and Deficit Weighted Round Robin (DWRR)
- 9.3.3.13. Traffic prioritization (IEEE 802.1p) for real-time classification
- 9.3.3.14. Class of Service (CoS) sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ

R

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





- 9.3.3.15. Rate limiting sets per-port ingress enforced maximums and per-port, per-queue minimums
- 9.3.3.16.Large buffers for graceful congestion management
- 9.3.3.17.IGMP Snooping allows multiple VLANs to receive the same IPv4 multicast traffic, lessening network bandwidth demand by reducing multiple streams to each VLAN
- 9.3.3.18. Multicast Listener Discovery (MLD) enables discovery of IPv6 multicast listeners; support MLD v1 and v2
- 9.3.3.19.Protocol Independent Multicast (PIM) defines modes of IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; supports PIM Sparse Mode (SM) and Dense Mode (DM) for both IPv4 and IPv6
- 9.3.3.20.Internet Group Management Protocol (IGMP) utilizes Any-Source Multicast (ASM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3
- 9.3.3.21. Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks
- 9.3.3.22.MSDP for Anycast RP is an intra-domain feature that provides redundancy and load-sharing capabilities
- 9.3.3.23. Address Resolution Protocol (ARP) determines the MAC address of another IP host in the same subnet; supports static ARPs
- 9.3.3.24.Domain Name System (DNS) provides a distributed database that translates domain names and IP addresses, which simplifies network design; supports client and server
- 9.3.3.25. Supports internal loopback testing for maintenance purposes and increased availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per VLAN basis for added flexibility



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



9.3.4. Must provide 16 units Wireless LAN Controller (2 units per campus)

The winning bidder shall be able to deploy Wireless LAN Controllers to manage at least 50 indoor access points to connect a minimum of 500 concurrent users for EACH of the following campuses: Agpudlos, Odiongan, Calatrava, Sta. Maria, Sta. Fe, Cajidiocan, San Fernando, Romblon and San Agustin Campus:

- 9.3.4.1. Cloud-managed and purpose-built for branch SDWAN requirements
- 9.3.4.2. Unified policy enforcement for wired and wireless traffic through Dynamic Segmentation
- 9.3.4.3. Visibility into over 3,000 applications with no added hardware
- 9.3.4.4. Integrated LTE option available
- 9.3.4.5. Policy Enforcement Firewall includes a Layer 4-7 stateful firewall with PEF to deliver a consistent user, device, and application awareness across WLAN, LAN, and WAN.
- 9.3.4.6. Threat Defense with IDS/IPS To improve security against a growing attack surface, gateways deployed in SD-WAN mode add role and identity-based intrusion detection and prevention capabilities (IDS/IPS) on top of existing security features.
- 9.3.4.7. Application visibility and control Deep Packet Inspection (DPI) technology, which is a component of PEF, consistently evaluates and optimizes performance and usage policies for over 3,000 applications. This ensures the highest possible Quality of Service (QoS) even for encrypted traffic
- 9.3.4.8. Unified Communications and Collaboration (UCC) Visualize and troubleshoot networks based on call quality metrics such as MOS, latency jitter and packet loss. Supported applications include: Teams, Skype for Business, Wi-Fi Calling, FaceTime, SIP, Jabber, Spark and more.
- 9.3.4.9. Maximum campus or remote AP licenses: 32
- 9.3.4.10. Maximum concurrent users/devices: 2,048
- 9.3.4.11. Maximum clients: Up to 2,048
- 9.3.4.12. Maximum VLANs: 4,096
- 9.3.4.13. Active firewall sessions: 64K
- 9.3.4.14. Concurrent GRE tunnels: 544



BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

9.3.4.15.	Concurrent IPsec sessions: 2,048		
	Concurrent SSL sessions: 2,048		
	Firewall throughput (Gbps): 4		
	Wired Bridged Throughput (Gbps): 4		
	Encrypted throughput 3DES (Gbps): 4		
	Encrypted throughput AES-CBC-256		
	(Gbps): 4		
9.3.4.21.	Encrypted throughput AES-CCM (Gbps):		
	2.0		
9.3.4.22.	Encrypted throughput AES-GCM-256		
	(Gbps): 4		
9.3.4.23.	Form factor/footprint: Desktop/fanless		
9.3.4.24.	10/100/1000BASE-T: 4		
9.3.4.25.	USB 2.0 interface: 1		
9.3.4.26.	Supports management/status LEDs		
	Supports Central connectivity status LED		
	Supports Cellular (LTE) status LED		
	Console port: micro USB, RJ45		
	Operates at 0° C to 40° C (32° C to 104° F)		
9.3.4.31.	1 1		
0.0.4.00	(with USB)		
9.3.4.32.	Power Source: 12v DC, 2.5A AC-to-DC		
02422	power adapter Indoor APs		
9.3.4.34.	Access Point shall support Wi-Fi6 Access Point shall support 4x4 MIMO with		
9.5.4.54.	four spatial streams		
9.3.4.35.	•		
3.011.001	radio mode.		
9.3.4.36.	Access Point shall have integrated or		
	external antenna SKUs.		
9.3.4.37.	Access Point shall contain 2GB or higher-		
	sized DRAM for capacity and scalability.		
9.3.4.38.	Access Point shall support USB 2.0 @		
	4.5W.		
9.3.4.39.			
	hardware chipset to offload performance		
	of advanced RF spectrum analysis and		
0.04.40	security.		
9.3.4.40.	Access Point shall support		
0.24.41	Uplink/downlink OFDMA		
9.3.4.41.	Access Point shall support management console port (RJ-45)		
9.3.4.42.			
7.0.4.44.	BLE5 radio		
93443	Access Point shall be able to offer IoT		
3.0.1.10.	container hosting		
9.3.4.44.	Access Point shall be able to leverage		
	partnerships for Apple Analytics		
9.3.4.45.			
	Quadrant for Wired and Wireless LAN		
	Infrastructure from the last 5 years before		
	releasing this RFP.		
9.3.5. Must	propose 210 Indoor Access Points		
9.3.5.1.	1.49 Gbps maximum real-world speed		
	(HE80/HE20)		

STATE ON BIDS AND AWARDS EDMINIME

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph
Website: rsu.edu.ph

AHILIPPINES	Email: bac@rsu.		ID 9000018803
	Website: rsu.ed	u.ph	
	9.3.5.2.	WPA3 and Enhanced Open security	
		Built-in technology that resolves sticky	
		client issue or Wi-Fi 6 and Wi-Fi 5 devices	
	9.3.5.4.	OFDMA for enhanced multi-user	
		efficiency.	
	9.3.5.5.	IoT-ready Bluetooth 5 and Zigbee support.	
		Designed to optimize user experience by	
	3.0.0.0.	maximizing Wi-Fi efficiency and	
		dramatically reducing airtime contention	
		between clients.	
	9.3.5.7.	Support Orthogonal frequency-division	
	3.0.0.7.	multiple access (OFDMA)	
	9.3.5.8.	Supports cellular optimization.	
	9.3.5.9.	Supports up to 2 spatial streams (2SS)	
	2.0.0.2.	and 80MHz channel bandwidth (HE80).	
	03510	Supports handling multiple Wi-Fi	
	9.3.3.10.	6capable clients on each channel	
		*	
		simultaneously, regardless of device or	
	0 2 5 1 1	traffic type.	
	9.3.5.11.	Supports Channel utilization optimization	
		by handling each transaction via smaller	
	0.05.10	sub-carriers or resource units (RUs).	
	9.3.5.12.	Supports controller-less mode and can	
		provide SLA-grade performance by	
		allocating radio resources, such as time,	
		frequency, and spatial streams, to specific	
		traffic types.	
	9.3.5.13.		
		(DPI) to identify user roles and	
		applications, the APs will dynamically	
		allocate the bandwidth needed.	
	9.3.5.14.	Supports elimination of sticky client	
		issues by placing Wi-Fi 6 capable devices	
		on the best available AP.	
	9.3.5.15.	± ±	
		optimization by steering mobile devices to	
		the best AP based on available bandwidth,	
		types of applications being used and	
		traffic type –even as users roam.	
	9.3.5.16.	Supports Advanced Cellular Coexistence	
		(ACC) uses built-in filtering to	
		automatically minimize the impact of	
		interference from cellular networks,	
		distributed antenna systems (DAS), and	
		commercial small cell or femtocell	
		equipment.	
	9.3.5.17.	Supports continuously monitor and report	
		hardware energy consumption. can also	
		be configured to enableor disable	
		capabilities based on available PoE power	
	9.3.5.18.	Supports integrated Bluetooth 5 and	
		802.15.4 radio (for Zigbee support) to	
		simplify deploying and managing IoT-	
		based location services	
	9.3.5.19	Supports Target Wake Time (TWT) by	
	.,	establishing a schedule for when clients	
		need to communicate with an AP	
	9.3.5.20	Supports for stronger encryption and	
		The state of the s	

STATE OF BIOS AND AWARDS COMMITTED TO THE PARTY OF THE PA

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:2015



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

Website: rs	u.edu.ph	
	authentication is provided via the latest version of WPA for enterprise protected	
0.250	networks.	
9.3.5.2	1. Supports WPA2-MPSK MPSK enables simpler passkey management for WPA2 devices	
0352	2. Supports VPN Tunnels can be used to	
9.0.0.2	establish a secure SSL/IPSec VPN tunnel to a VPN concentrator	
9352	3. Supports Trusted Platform Module (TPM)	
3.0.0.2	for secure storage of credentials and keys, and boot code	
9352	4. Supports flexible management platform	
7.0.0.2	either standalone, controller-	
	less,controller-based, cloud-based and On-premise NMS using unifed OS	
9352	5. Supports zero touch provisioning	
	6. Supports Transmit beamforming (TxBF)	
7,0,0,1	Increased signal reliability and range	
9.3.5.2	7. Supports Passpoint Wi-Fi (Release 2) (Hotspot 2.0)	
9.3.5.2	8. Supports Seamless cellular-to-Wi-Fi	
	carryover for guests	
9.3.5.2	9. Supports Dynamic Frequency Selection (DFS) Optimized use of available RF	
0353	spectrum O. Supports Maximum Ratio Combining	
9.0.0.0	(MRC) Improved receiver performance	
9.3.5.3	1. Support Cyclic Delay/Shift Diversity (CDD/CSD) Greater downlink RF	
	performance	
9.3.5.3	2. Support Space-Time Block Coding	
	Increased range and improved reception	
9.3.5.3	3. Support Low-Density Parity Check (LDPC)	
	High-efficiency error correction Indoor, dual radio, 5GHz and 2.4GHz 802.11ax 2x2 MIMO	
· · · · · · · · · · · · · · · · · · ·	pply and Installation of 10 Outdoor Access ints:	
9.3.6.1	AP type: Outdoor Hardened, Wi-Fi 6 dual radio, 5 GHz 4x4 MIMO and 2.4 GHz 2x2 MIMO	
9.3.6.2	. Software-configurable dual radio supports	
9.3.6.3	5 GHz (Radio 0) and 2.4 GHz (Radio 1) Support for up to 512 associated client	
9.3.0.3	devices per radio, and up to 16 BSSIDs per radio	
9.3.6.4	*	
9.3.6.5		
9.3.6.6	-	
9.3.6.7		

Orthogonal

Downlink

and

9.3.6.8.

Uplink

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph
Website: rsu.edu.ph

AHILIPPINES	Email: bac@rsu Website: rsu.ed		ID 9000018803
		Frequency Division Multiple Access (OFDMA), Downlink Multi-User MIMO (MU-MIMO) and cellular co-location. With up to 4 spatial stream and 160 MHz channel capability	
	9.3.6.9.	Al powered technology ensures that all clients are attached to their best serving Access Point. Session metrics, network metrics, applications and client type are used to identify and maintain the best connection.	
		IoT-ready Bluetooth 5 and Zigbee support High performance Dual Radio 802.11ax AP with OFDMA and Multi-User MIMO (MU-MIMO).	
	9.3.6.12.	Includes Bluetooth Low Energy (BLE) and Zigbee radios for location and IOT use cases.	
	9.3.6.13.	Multi user capability with uplink and downlink multi-user MIMO	
	9.3.6.14.	Unified AP support—Flexibility to deploy in either controller-based, cloud-managed, or controller-less networks.	
	9.3.6.15.	Up to 4.8 GBPS wireless data rate to individual 4SS HE160 Wi-Fi 6 client device	
	9.3.6.16.	Up to 575 Mbps wireless data rate to individual 2SS HE40 Wi-Fi 6 client device	
	9.3.6.17.	Advanced Cellular Coexistence (ACC) minimizes interference from cellular networks.	
	9.3.6.18.	Maximum ratio combining (MRC) for improved receiver performance.	
	9.3.6.19.	Cyclic delay/shift diversity (CDD/CSD) to enable the use of multiple transmit antennas	
	9.3.6.20.	Short guard interval for 20-MHz, 40-MHz, 80-MHz and 160-MHz channels.	
	9.3.6.21.	Space-time block coding (STBC) for increased range and improved reception.	
	9.3.6.22.	Low-density parity check (LDPC) for high- efficiency error correction and increased throughput.	
	9.3.6.23.	Transmit beam-forming (TxBF) for increased signal reliability and range.	
	9.3.6.24.	Maximum (worst-case) power consumption: POE powered (dual ports): 32.0W, POE powered (single port, full function): 26.1W	
	9.3.7. Custo	m Captive Portal Management System	
		Centralized Wi-Fi management system that controls the access of users.	
	9.3.7.2.	Built-in AAA components to handle authentication, authorization, and	

accounting.

Ď AWÁRĎS ČÕM<u>MIT</u>TEĚ

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

- 9.3.7.3. Custom user journey for each SSID which can deliver video, banners, and surveys.
- 9.3.7.4. Dashboards and reports
- 9.3.8. The winning bidder must provide 226 200 pcs SFP+ transceivers to be used for the switches of various campuses of this project.

10. Structured Cabling Works:

- 10.1. The winning bidder shall supply, install and test UTP and Fiber Optic Cables and all necessary materials essential for various network nodes as defined in this Terms of Reference
 - 10.1.1. The winning bidder must provide a network node schedule that basically tabulates the various network nodes required.
 - 10.1.2. The winning bidder shall include all necessary equipment and materials.
 - 10.1.3. The winning bidder shall also include the IDFs with UPS power supply.
 - 10.1.4. 3ft IDF
 - 10.1.5. 4ft IDF

10.2. Inter-Building Fiber Optic Connection

- 10.2.1.1. The winning bidder shall supply, install and terminate the fiber optic cabling that will link the existing Network Switch Room to the new Data Center.
- 10.2.1.2. FOC installation shall be underground through either micro trenching or Horizontal Direct Drilling (HDD).
- 10.2.1.3. Supply and Installation of Fiber Termination Equipment and/or network switches.

10.3. In-Building Structured Cabling works

- 10.3.1.1. The winning bidder shall furnish all labor, materials, tools, and equipment, and perform all operations necessary to complete the supply, delivery, installation, termination, testing, and commissioning of Structured Cabling Works.
- 10.3.1.2. Supply, delivery, and pulling of Category 6
 UTP cables and Fiber Optic Cables. The
 winning bidder shall perform proximity
 measurements and bandwidth
 requirements assessment to validate the
 FOC to be supplied whether Single-Mode,
 Multi-Mode, or a mix of both.
- 10.3.1.3. Supply and installation of Inter-Rack

R

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





cabling at the Data Center Facility

- 10.3.1.4. Supply, Installation, and termination of data cables necessary for the interfacing of devices.
- 10.3.1.5. Supply and Installation of Cable Ladders, Cable trays, and fiber guides and perform harnessing with appropriate labeling.

11. LED Displays

- 11.1. Supply and installation of five (5) sets of 9' x 12' and one (1) set of 12' x 32' Outdoor LED Displays for purposes of campus related advertisements, announcements, notifications and other communication purposes, complete with all peripherals to complete a working system. Ip Displays will be installed in:
 - 11.1.1. Four (4) Units in Main Campus
 - 11.1.2. One (1) Unit in San Andres Extramural Campus (Agpudlos)
 - 11.1.3. One (1) Unit in San Agustin Campus

12. Unified Database Platform

The Unified Database Platform must meet the following specifications, at a minimum:

- 12.1. Must be cloud agnostic and cloud-native and can support deployments in bare metal, VMs, or Kubernetes both in on-premises infrastructure as well as cloud for at least the following options:
 - 12.1.1. Baremetal
 - 12.1.2. VMware vSphere
 - 12.1.3. AWS
 - 12.1.4. Google Cloud Platform
 - 12.1.5. Microsoft Azure
- 12.2. It must support both the SQL and NoSQL APIs under a common storage substrate to address current and future use cases.
- 12.3. Capable of enabling client applications to autodiscover cluster nodes and cluster topology using an application-friendly library.
- 12.4. Able to support a single synchronous cluster stretched across multiple AZ's/regions/clouds and support multiple advanced replication architectures for the resiliency of the system.
- 12.5. Able to horizontally scale out/in/up/down with minimal to no business disruptions
- 12.6. Must offer a single user interface across various clouds with simplified database management and

BIOS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



monitoring like DB upgrades, backups, security & on-demand scaling of nodes to simplify operation and management

- 12.7. The proposed solution shall support distributed ACID and transactions with strong data consistency.
- 12.8. The proposed solution must include at least 96 cores of database license subscription for production and 96 cores of database license for non-production
- 12.9. Must include 1 year Enterprise Support for production and non-production
- 12.10. Able to provide the ability to increase computing capacity linearly by adding new nodes to the existing database system with no downtime.
- 12.11. The proposed solution must support data replication between two isolated instances to support application-level active-active deployments.
- 12.12. Able to enhance the primary cluster capability with additional read-replica nodes to facilitate reads closer to the customer base.
- 12.13. Able to support data affinity to comply with country/region-specific regulatory/compliance requirements.
- 12.14. Must support encryption in transit and rest to have a strong security posture.
- 12.15. The proposed solution shall be able to provision and manage in a fully air-gapped environment.
- 12.16. Shall support region/zone/cloud affinity to define different data serving topologies to keep the data serving nodes closer to the user base
- 12.17. Capable of horizontally scaling with no downtime to support adhoc peak workloads or increase in sizing without interruption
- 12.18. The proposed solution must offer a single user interface across various clouds with simplified database management and monitoring like DB upgrades, backups, security & on-demand scaling of nodes to simplify operation and management
- 12.19. The proposed solution must have CDC capability to generate events on data change.
- 12.20. Must have API for management automation

BIDS AND AWARDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





12.21. The proposed solution must support advanced SQL features like stored procedure, foreign keys, triggers, json support (filtering, constraints and projections) to support current and future use cases.

13. Miscellaneous Requirements:

13.1. CCTV Cameras

13.1.1. 106 Units Dome Type 13.1.2. 71 units bullet Type

- 13.1. Supply and Installation of 2 units Load Balancer as additional security and performance enhancement for Odiongan campus data center with the following specifications:
 - 13.1.1. Application Throughput of 10Gbps or higher
 - 13.1.2. DDoS Protection (SYN flood) SYN/sec of 2 Million or higher
 - 13.1.3. 5 x 1GE (Base-T) Port; 4 x 10Gbe SFP+
- 13.2. Must propose supply 1,500 Units laptops with the following specifications for faculty and student use:
 - 13.2.1. Intel i7 i5 Processor CPU
 - 13.2.2. 16GB Memory
 - 13.2.3. 512GB SSD Storage
 - 13.2.4. Windows operating System
 - 13.2.5. Must have endpoint security.
 - 13.2.6. Must include licensed (perpetual) office productivity software.
 - 13.2.7. Must include power supply adapter.
 - 13.2.8. Must include carrying case (laptop bag)

13.3. Data Privacy Management System

13.3.1. Consent and Preference Management.

The purpose of this web application is to provide an automated solution for managing consent of data subjects. It enables university to keep track of data subject opt-in and opt-out choices and generate consent statements and privacy notices. The proposed solution should.

- 13.3.1.1. Automatically track and record data subject opt-in and opt-out preferences.
- 13.3.1.2. Seamlessly integrate a consent management module into existing systems.
- 13.3.1.3. Generate customized consent statements and privacy notices.

MIOS AND ANAIDS COMMITTEE

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE





13.3.2. Data Security Incident and Event Management Web Application.

The purpose of this web application is to assist the university in effectively managing data security incidents and events. It provides a systematic approach to track incidents, document actions taken, guide breach response procedures, and ensure compliance with mandatory breach notification requirements. The proposed solution should:

- 13.3.2.1. Enable the organizations university to record and track data security incidents and events.
- 13.3.2.2. Provide a step-by-step guide for breach response procedures.
- 13.3.2.3. Facilitate compliance with mandatory breach notification requirements under R.A 10173.

13.3.3. Data Subject Access Request Management

The purpose of this web application is to facilitate the management and timely response to data subject access requests. It provides a centralized platform to monitor, address, and handle requests efficiently.

- 13.3.3.1. Monitor and track data subject access requests.
- 13.3.3.2. Ensure timely and appropriate responses to data subject rights requests.
- 13.3.3.3. Establish a streamlined process for receiving and managing request.

13.3.4. Privacy Management Program

The purpose of this web application is to assist organizations in planning and implementing a comprehensive privacy management program. It provides tools for creating a data privacy roadmap, generating data privacy and security policies, and ensuring program effectiveness through compliance audits and program reviews.

- 13.3.4.1. Facilitate the creation and planning of a data privacy roadmap.
- 13.3.4.2. Generate data privacy and security policies through an automated policy generator.
- 13.3.4.3. Ensure an effective Privacy

 Management Program through

 compliance audits and program review



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



tools.

13.3.5. Privacy Impact Assessment

This web application aims to facilitate privacy risk management through an automated assessment tool. It allows organizations to evaluate privacy risks, customize assessments, and generate essential reports, including records of Processing activities, Data Inventory, and Privacy Impact Assessment (PIA) Reports.

- 13.3.5.1. Enable organizations to manage privacy risks through an automated assessment tool.
- 13.3.5.2. Provide customizable assessment tools for evaluating privacy risks.
- 13.3.5.3. Generate essential reports, including Records of Processing activities, Data Inventory, and PIA Reports.

13.3.6. Third-Party Management

This web application aims to assist the university organizations in managing risks associated with third-party engagements. It provides tools to assess and monitor third-party relationships, as well as access contract templates. The proposed solution should:

- 13.3.6.1. Assess and manage risks associated with third-party engagements.
- 13.3.6.2. Monitor and review third-party engagements periodically.
- 13.3.6.3. Provide access to third-party engagement contract templates.

13.4. Must supply an AI Virtual Human Solution with the following specifications:

13.4.1. Must have High-quality AI Avatars

- 13.4.1.1. AI avatars are generated from data captured and recorded of a real person's appearance and voice,
- 13.4.1.2. Reproduce human behavior virtually with natural movements and voice.

13.4.2. Must have Natural, human-like speech

- 13.4.2.1. The AI avatars must have natural gestures and facial expressions based on the input text content.
- 13.4.2.2. Must be read with natural intonation with no sense of discomfort.

13.4.3. Must have Intuitive Video Editing

13.4.3.1. Must be able to insert animation and music, creating tickers and captions, etc.

STATE WILLIAM STATE AND AWARDS COMMITTED TO THE PROPERTY OF TH

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



13.4.3.2	. Must be able to use the functions
	necessary for video production with
	intuitive operations.
Tage 13.4.4. Must	have the following AI Avatar
	. Must have default avatar (from 5
15.1.1.1	people)
13.4.4.2	. Must be able to create/register your
	original avatar
13.4.4.3	<mark>. Must be capable of voice</mark>
	setting/change of posture and
12444	clothing . Must be able to turn AI avatar on or
13.4.4.4	off
	be capable of creating and editing
scene	. Must have text input area for voice
13.4.5.2	<u> </u>
19111612	subtitles/images/videos/
	background/music
13.4.5.3	<mark>. Must ha</mark> ve template creation
	capabilities
13.4.6. The	solution must have the following
	ct management functionalities:
13.4.6.1	71 8
12460	management Must be able to so edit projects
	Must be able to co-edit projects Must have video/material
10.1.0.0	management
1045	
13.4.7. Must	have project outputs of the ving formats:
	Project output (MP4)
	. Avatar video output (web)
	. Audio data output (wav)
	have Face Motion capabilities that
	nchronized with audio from text and be introduced for photorealistic
	s, Live2D, and 3D models
	. Must have the following Body Motion
	<mark>feature</mark>
13.4.8.2	. Must be able to generate movement.
	Dance movements and body
	movements in time with music and
	sounds.
13.4.9. Must	have Originality of Content with the
	ving features:
	. Models with data captured and
	recorded with the appearance and
	voice of a real person
13.4.9.2	Original AI avatars generated through
	training (Use of default avatar or voice only is also available)
1 1	voice offiv is also available!

STATE OF STA

ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE



Management System ISO 9001:201



Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph

13.4.9.3.	Enter text and run readout	
13.4.9.4.	Speech with natural intonation	
12/05	Emotional expressions changes	

.4.9.5. Emotional expressions, changes in facial expressions, gestures

13.4.9.6. Must support for approximately 140 languages, including English and Filipino

13.4.10. Must have a standardization and efficiency of video editing

13.4.10.1. Must be able to easily create scenes by simply entering text, and anyone can easily use the functions necessary for video production, such as inserting animation and music, and creating tickers and captions, with intuitive operations.

13.4.10.2. Must have avatars, images, videos, subtitles, backgrounds, music,

13.4.11. Must be able to select or change templates

13.4.11.1. Drag and drop to place and resize the elements need that is needed

13.4.11.2. Selection and insertion of animations to each element

13.4.11.3. Easy to convey complex or specialized content that is difficult to verbalize by combining video and audio data

13.4.11.4. Highly visible and propagatable content that is easy to spread and share, making it easier to reach a wider audience

13.4.11.5. The impression and originality of the content can be controlled by the personality and tone of voice of the performers

13.4.11.6. The content heat map shows that the position where the video is inserted is the most focused area.

13.5. System and Hardware Installation

13.5.1. Provision of essential services for installation of devices, software and systems supplied for this project.

13.6. Operating System (OS) Hardening

The OS hardening service shall include the patching and application of advanced system security procedures to secure the server's OS. The OS hardening procedures must include the following, at a minimum:

13.6.1. If available, install service packs, firmware and/or patches to keep the OS up to date 13.6.2. Perform secure configuration by deleting



BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



unnecessary programs and/or drivers, apply restrictions to the network, files and applications, assign groups and set the policies and use templates to manage and enforce security configurations

13.6.3. Install End-Point Protection

13.7. Support Services

13.7.1. The winning bidder must ensure that appropriate support services are in place within the active warranty period of all supplied devices and software, or twenty-four (24) months from program launching, whichever is longer.

13.8. Knowledge Transfers

13.8.1. Provide training for all users and IT Support of RSU.

13.8.2. Document handover:

13.8.2.1. Network Diagram

13.8.2.2. System Diagram

13.8.2.3. System Credentials

13.8.2.4. Network Topology and IP VLan

13.8.2.5. Application and system documentation

13.8.3. Prior to the project handover, the winning bidder must conduct a walk-through with university nominated personnel but limited to engineering and IT technical personnel. The intent primarily is to orient on the supplied equipment/devices, completed installations, equipment type, functionalities, basic operations & maintenance, and how these are integrated holistically.

14. Implementation Timeline

- 14.1. Project implementation shall be within Three Hundred Thirty (330) calendar days from receipt of the Notice to Proceed (NTP). The winning bidder must complete and hand over the project within the prescribed implementation timeline.
- 14.2. Participating bidders are required to include in its bid submission a high-level Gantt Chart that will illustrate the project implementation schedule per WBS

15. Bidder Competency Requirements and Submittals

15.1. The bid submission shall be in sufficient detail to show compliance with the Specification and shall include the following:





BIDS AND AWARDS COMMITTEE

Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



 15.1.1. Statement of compliance, or otherwise, against the Specification for the System offered. 15.1.2. A detailed technical description of the proposed System, including all the equipment and software offered as appearing under Section VI – Schedule of Requirements. 		
TOTAL	1 Lot	

Please be advised that this bid bulletin is issued to amend the Technical Specifications in all attached/associated documents of the abovementioned procurement project. This shall be an integral part of the Bid Documents.

For information and guidance of all concerned.

ATTY. GLENN NIÑO M. SARTILLO BAC Chairperson