



**Construction Industry Authority of the Philippines  
REQUEST FOR QUOTATION/PROPOSAL**

CIAP-F-PrM-03  
Rev. No.: 00

**Supply, Delivery, and Installation of Antivirus and Endpoint Detection and Response (EDR) Solution**

P.R. No./Date: **25-10145 | 07 October 2025**

RFQ/P No. / Date: **2025-10-124 | 08 October 2025**

The Construction Industry Authority of the Philippines (CIAP) invites all eligible suppliers, contractors and consultants to quote the best offer for the described item/s in the attached **Terms of Reference/Technical Specifications** subject to the Terms and Conditions and within the **Approved Budget for the Contract (ABC)**.

The following are the required document/s to be submitted as attachment/s to the quotation/proposal:

(Please submit the documents required to be submitted by the bidder pursuant to Annex "H"-Appendix A of Revised of The 2016 Revised IRR)

- 1 Mayor's/Business Permit
- 2 PhilGEPS Registration Number
- 3 Latest Income/Business Tax Return
- 4 Notarized Omnibus Sworn Statement (original notarized copy to be submitted before issuance of PO/JO/Contract)
- 5 Signed Terms of Reference or Technical Specifications, if applicable

This pro-forma quotation maybe submitted through registered or electronic mail to the CIAP Bids and Awards Committee Secretariat at address indicated below or email to bac\_ciap@construction.gov.ph/johnvincentpeduche@construction.gov.ph on or before 13 October 2025, 12:00 NN, together with any additional requirements indicated in the attached Terms of Reference / Technical Specifications, and subject to the following Terms and Conditions:

1. All entries shall be typed or written in a clear legible manner.
2. No alternate quotation/offer is allowed, suppliers who submitted more than one quotation shall be automatically disqualified.
3. All prices offered herein are valid, binding and effective for **sixty (60)** calendar days upon receipt of the bid. Alternative bids shall be rejected.
4. Price quotations to be denominated in Philippine Peso shall include all applicable government taxes subject to **(BIR 2306)** 5% R-VAT and **(BIR 2307)** 1% (PO) or 2% (JO) deductions.
5. CIAP-BAC Technical Working Group may require you to submit documents that will prove your legal, financial and technical capability to undertake this contract.
6. Salient provisions of the IRR of RA 9184: Section 68 - Liquidated Damages and Section 69 - Imposition of Administrative Penalties shall be observed.
7. CIAP reserves the right to reject any and all quotations, declare a failure, or not award the contract pursuant to Sec 41 of the same IRR.
8. In case of tie quotations, suppliers' presence is required during tie breaking through draw lots or toss coin.
9. In case supplier pro forma quotation is submitted, conditions will be governed by the submitted signed **Terms of Reference/Technical Specifications**.
10. Payment shall be made through **check payment (Landbank)**.
11. For bidders with Landbank of the Philippines Bank Account Number, please write Account Number: \_\_\_\_\_.

Very truly yours,

(ORIGINAL Copy Signed)

**John Vincent B. Peduche**

Secretariat, Bids and Awards Committee

CONSTRUCTION INDUSTRY AUTHORITY OF THE PHILIPPINES

3rd Floor, NAPOLCOM Building, No. 371 Sen. Gil J. Puyat Avenue, Makati City

Telephone: 0917-855-7198 | e-mail: bac\_ciap@construction.gov.ph

Item	QTY	ABC	Technical Specifications	Brand/Model	Unit Price	Total Amount
				(To be filled-out by the supplier)		
1	1 lot	₱ 800,000.00	Antivirus and Endpoint Detection and Response Solution  **See the attached Terms of Reference**			
Total ABC		₱ 800,000.00				
Delivery and Other Instructions:			Within 30 Calendar days upon receipt of Job Order			

(Please provide **complete** information below)

We undertake, if our Proposal is accepted, to supply/deliver the goods in accordance with the specifications and/or delivery schedule.

We agree to abide by this proposal for the price validity period specified in the terms and conditions and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

Until a Purchase/Job Order or a Contract is prepared and executed, this Quotation/Proposal shall be binding upon us. We understand that CIAP is not bound to accept the lowest or any proposal that CIAP may receive.

Signature over Printed Name : \_\_\_\_\_

Designation/Position : \_\_\_\_\_

Name of Company : \_\_\_\_\_

Address : \_\_\_\_\_

Telephone / Fax : \_\_\_\_\_

E-mail Address : \_\_\_\_\_

Company Tax Identification Number : \_\_\_\_\_

## **Terms of Reference**

### **Procurement of Antivirus and Endpoint Detection and Response (EDR) Solution for the Construction Industry Authority of the Philippines (CIAP)**

#### **Background**

1. The Construction Industry Authority of the Philippines (CIAP) recognizes the critical importance of robust cybersecurity measures to protect its IT infrastructure and sensitive information.
2. CIAP intends to procure and implement an integrated Antivirus and Endpoint Detection and Response (EDR) solution to enhance threat detection capabilities, improve incident response times, and strengthen overall cybersecurity resilience.

#### **Objectives**

1. Identify and procure an Antivirus and EDR solution that provides comprehensive protection against malware, ransomware, and other cyber threats targeting endpoints within CIAP's network.
2. Enhance visibility into endpoint activities through advanced monitoring, behavior analysis, and real-time threat intelligence.

#### **Approved Budget of the Contract (ABC)**

The Approved Budget for the Contract (ABC) is Eight Hundred Thousand Pesos (Php 800,000.00) inclusive of all applicable taxes, fees and incidental charges. Bids received more than the ABC shall be automatically disqualified.

#### **Qualifications of the Supplier**

1. The supplier must be at least a certified "Silver Partner" for the brand being offered with at least five (5) years' experience in providing network infrastructure security administration, management, preventive maintenance, warranty and technical support services of the product both on public and private organizations.
2. Must have completed a similar project for the past 3 years and garnered satisfactory customer ratings for such projects. Moreover, the bidder must not have received unsatisfactory customer rating.
3. The bidder must have at least one (1) locally, employed technical support engineer for the brand being offered.
4. The bidder must have an employed ITIL certified personnel to guarantee its capability to run successful IT enabled products and services.
5. The bidder must be recognized by DICT as a Cybersecurity and Information Security Assessment and Information Security Management System (ISMS) provider.

#### **Features and Specifications Requirement**

**I. GENERAL FEATURES**

1. Allows your IT team to break free from On-premises burden of managing servers, workstations, and mobile devices.
2. SaaS that provides protection, endpoint detection and response premiere as well as Office 365 security in single license.
3. Promotes safe cloud adoption with Shadow IT Discovery, Management and Protection for MS Office 365.
4. Free up resources and idle scan features to limit the load on the CPU.
5. Cybersecurity for IT Online Training the First Line Incident Response Training for General IT Specialists.

**II. ESSENTIAL AND EXTENDED SECURITY**

1. Provides protection that permanently monitor the different threat's point of entry to ensure that the threat is almost impossible to gain access.
2. Sync the combination of heuristic, signature based, AI technology and Machine Learning algorithm to step up the essential security protection.
3. Automatic rollback of malicious actions, fine-grained settings for adaptive anomaly control and malware outbreak policies aided by Behavior Detection, Exploit Prevention and Remediation for urgent detection and roll back to last known working state using unique anti-Cryptor mechanism.
4. Keeps your entire system updated thru vulnerability scan and patch management.
5. Enormous cloud-based database of known threat for instantaneous verdict and remediation.
6. Anomaly control that learns and monitors the behavior of both users and applications, so it's able to reveal anomalies and automatically respond if either of these behaves abnormally.
7. BadUSB Attack Prevention
8. Control ability to monitor and classify each application (trusted, untrusted, or restricted), peripheral use control and anti-bridging capability, and filter control on every URL links for a truly hardened endpoint ecosystem.
9. Monitor, Log and Restrict Users Access to Cloud, Applications, Websites, etc.

**III. ENDPOINT DETECTION AND RESPONSE**

1. Enterprise-grade cybersecurity Endpoint Detection and Response with no effort or extra costs.
2. Provides threat visibility, simple investigation tools and effortless response to detect threats, reveal their full scope and origins as well as help with timely mitigation.
3. The easy and laborsaving user experience allows IT staff to perform root cause analysis with detailed kill-chain formatted information on a detected object.

**IV. MOBILE MANAGEMENT AND SECURITY**

1. Configures and manage smartphones and tablets from same unified cloud console.
2. Powerful anti-malware combined with cloud-assisted threat intelligence, web control and anti-phishing, mobile device management capabilities and integration with EMM systems.
3. Compatible with both Android and iOS devices.
4. Able to provision "over-the-air". Secure and manage through email or SMS.

5. Capable of detecting rooted and jailbreak devices, and enforce security settings like disabling camera, force password, and control over running applications.
6. Uses containerization mechanism that separates corporate data from personal data.

#### **V. SECURITY FOR OFFICE 365**

1. One security solution for • Exchange Online • OneDrive • SharePoint Online • Teams
2. Uses a combination of SPF (Sender Policy Framework), DKIM (DomainKeys Identified Mail) and DMARC (Domain-based Message, Authentication, Reporting and Conformance)
3. On-the-fly Data Discovery provides immediate visibility and control of sensitive data in Exchange Online, SharePoint Online, OneDrive and Teams.
4. On demand scan, heuristic check, progressive anti-phishing and deep learning methods to minimize the risk, address spoofing and business email compromise.

#### **VI. MAINTENANCE AND SUPPORT**

Must provide one (1) year technical support through Phone, Email, Web-Remote Assistance and On-Site/On-Call support.

#### **SCOPE OF WORKS**

1. Set-up and Deployment
  - Create an account/workspace.
  - Initial setup of Endpoint Security Cloud.
  - Deploy security application on your users' devices.
  - License activation.
  - Managing protection.
2. Perform User Acceptance Test (UAT), but not limited to the following:
  - Web Threat Protection
  - File Threat Protection
  - Web Control
  - Device Control
  - ASMI Protection
  - BitLocker Drive Encryption
  - Vulnerability Assessment and Patch Management
  - Cloud Blocking
  - Endpoint Detection and Response
  - Application Control
3. Cybersecurity Training. Conduct a one (1) day end-user training for maximum of three (3) personnel on weekdays, except weekends and holidays.

**Delivery/Installation Site/Completion Period**

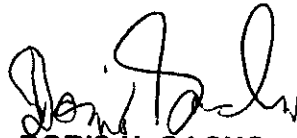
Delivery, deployment, and training will be completed within thirty (30) calendar days following receipt of the Notice to Proceed (NTP).

Prepared and Noted by:

Approved by:



**CHARLIE A. BARINQUE**  
Information Technology Officer, PPCMD



**DORIS U. GACHO** *map*  
Acting Executive Director, CIAP

**CONFORME:**

*This is to certify that the undersigned, as an authorized representative of the Contractor, confirms and complies with all the requirements and deliverables needed for the \_\_\_\_\_*

\_\_\_\_\_  
Name and Signature of Authorized Representative of the Contractor

\_\_\_\_\_  
PhilGEPS Registration Number

\_\_\_\_\_  
Tax Identification Number

\_\_\_\_\_  
Date