

BID BULLETIN NO. 01

19 MAR 2025
(Date)

- I. Attention is hereby invited to the Bidders of the Project **SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF 600 SUBSCRIPTION OF ENDPOINT PROTECTION SOFTWARE Bid No 25-06-02 BRAVO**
- II. Please be informed of the following revision:

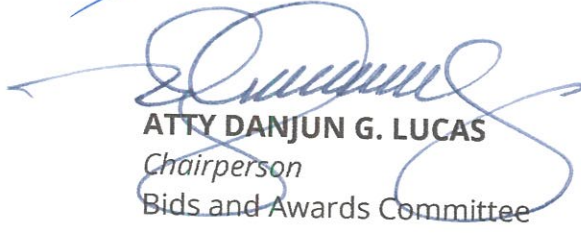
| QUERY | REPLY |
|---|---|
| <p>The solution could provide both local and cloud management platform.</p> <p>In a modern endpoint security platform, a cloud-native architecture eliminates the need for on-prem servers for management and operations, ensuring scalability, flexibility, and seamless updates.</p> <p>Would it be possible to offer this solution as a SaaS (cloud platform) to further enhance accessibility and ease of deployment?</p> | <p>A SaaS cloud platform solution is acceptable</p> |
| <p>The solution should support unmanaged endpoints detected by other same segment endpoints.</p> <p>Can solution provide managed endpoint visibility to deliver a comprehensive asset summary for all deployed agents?</p> <p>This would enable organizations to gain real-time insights into the endpoint landscape.</p> | <p>The solution should both support managed and unmanaged endpoints detected by other same segment endpoints.</p> |
| <p>The solution should have vulnerability scanning for computers in the network, ability to provide reports on detected software vulnerabilities and rootkits. It should be able to run scheduled, on-demand, and real-time on-access scans.</p> <p>The primary requirement is endpoint protection for both workstations and servers. Given that vulnerability scanning and patch management are not core components of next-generation AV.</p> | <p>TOR requirement is retained</p> |

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| <p>The solution should have integrated patch management functionality: centralized discovery and remote installation of OS and third-party detections and updates.</p> <p>Is it possible to exclude these features from the solution? This would ensure a focused and streamlined approach to endpoint security.</p> | TOR requirement is retained |
| <p>The solution must include but is not limited to: Protection software for Windows workstations, MacOS, Linux workstations, Oracle, Active Directory.</p> <p>For the OS version inventory: How many Server and what version need to deploy for endpoint protection? For the legacy OS, windows XP and 8, how many workstation need to deploy?</p> | <p>TOR requirement is retained</p> <p>Windows 7 -9 units Windows 8 -38 units</p> |
| <p>The solution should support installation of agent on offline endpoints.</p> <p>To ensure optimal protection with latest security updates and onboarded to the management platform. Can we require endpoint should be implemented on online states during installation?</p> | TOR requirement is retained |
| <p>The solution should provide secondary authentication capability for RDP session.</p> <p>Endpoint protection is designed to safeguards devices against evolving threats, including both known and zero-day attacks.</p> <p>Since authentication is RDP is typically managed through identity management solutions. It is possible to omit this functionality from endpoint protection and focus on threat protection?</p> | TOR requirement is retained |
| <p>Request to relax the requirement for the Single Largest Completed Contract (SLCC) to include not only Installation of Network Detection and Response Appliance Firewall but also OTHER II SECURITY SOLUTIONS.</p> | <p>Acceptable Security Solution:</p> <ul style="list-style-type: none"> • Appliance and Cloud Firewall |

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| None | An authorized distributorship/reseller certificate and support agreement must be submitted as a post qualification document. |
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For the information and guidance of all concerned.


JOSE DENNIS S. AREVALO
 Project End User


ATTY DANJUN G. LUCAS
 Chairperson
 Bids and Awards Committee