



BID BULLETIN NO. 01 1 9 MAR 2025 (Date)

- Attention is hereby invited to the Bidders of the Project SUPPLY, DELIVERY, ١. INSTALLATION AND COMMISSIONING OF 600 SUBSCRIPTION OF ENDPOINT PROTECTION SOFTWARE Bid No 25-06-02 BRAVO
- Please be informed of the following revision: 11.

	QUERY	REPLY
	The solution could provide both local and cloud management platform.	A SaaS cloud platform solution is acceptable
	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. Would it be possible to offer this solution as a SaaS (cloud platform) to further enhance accessibility and ease of deployment?	
	The solution should support unmanaged endpoints detected by other same segment endpoints.	The solution should both support managed and unmanaged
	Can solution provide managed endpoint visibility to deliver a comprehensive asset summary for all deployed agents? This would enable organizations to gain real-time insights into the endpoint landscape.	endpoints detected by other same segment endpoints.
1	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, ondemand, and real-time on-access scans.	TOR requirement is retained
k	The primary requirement is endpoint protection for both workstations and servers. Given that rulnerability scanning and patch management are not core components of next-generation AV.	

The solution should have integrated patch management functionality: centralized discovery and remote installation of OS and third-party detections and updates.	TOR requirement is retained
Is it possible to exclude these features from the solution? This would ensure a focused and streamlined approach to endpoint security.	
The solution must include but is not limited to: Protection software for Windows workstations, MacOS, Linux workstations, Oracle, Active Directory.	TOR requirement is retained
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?	Windows 7 -9 units Windows 8 -38 units
The solution should support installation of agent on offline endpoints.	TOR requirement is retained
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?	
The solution should provide secondary authentication capability for RDP session.	TOR requirement is retained
Endpoint protection is designed to safeguards devices against evolving threats, including both known and zero-day attacks.	
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?	
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 IT SECURITY SOLUTIONS.	Acceptable Security Solution: • Appliance and Cloud Firewall

None	
None	An authorized
	distributorship/reseller
	certificate and support
	agreement must be
	submitted as a post
	qualification
	document.

For the information and guidance of all concerned.

JOSE DENNIS S. AREVALO

Project End User

ATTY DANJUN G. LUCAS

Chairperson

Bids and Awards Committee