



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MIS&IT)
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 IT CENTRE , CHAMBAL POWER HOUSE PREMISES JAIPUR
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ISO 9001:2008 Certified Company

No.RVPN/SE(MIS&IT)/XEn-3/NIT-antivirus/corrngndm./D.901 dated: 9/11/2017 JAIPUR

Corrigendum

Subject:-**"Supply and installation of Client Server based antivirus software (Latest Version)" with one Year subscription (OEM Support, update, patches) for existing PC's/Laptop's installed at Vidyut Bhawan/IT Centre/JMC building, Jaipur.**

Ref.:- OPEN NIT RVPN/SE(MIS&IT)/XEN-III/Antivirus/D.866 Date:1.11.17 Jaipur(TN-8).

With ref. to above cited subject regarding this office NIT No.TN-8) which was uploaded/published on SPPP portal and RVPN website on dated:2.11.17. **The following amendments are hereby made and shall be read in the bidding document/NIT as :**

| Existing text in the bid document /NIT | Amended text shall be read as in the bid document /NIT : |
|--|---|
| <p><u>Notice inviting bid letter No.866</u> <u>date:1.11.17 :</u> Supply and installation of client server based antivirus (Latest Version) of MacAfee/Norton/Kaspersky/Quick Heal/Trend Micro/Sophos/Smart Cop with 1 Year subscription (OEM Support, update, patches)at Vidyut Bhawan/IT Centre/JMC Building as per Annexure-I</p> | <p>Supply and installation of Client Server based antivirus software (Latest Version) complying all technical specification and features as per Annexure- A of the DOIT, Govt. of Rajasthan Jaipur (Enclosed) with one Year subscription (OEM Support, update, patches) for existing PC's/Laptop's installed at Vidyut Bhawan/IT Centre/JMC building, Jaipur.</p> |
| <p>BIDDING DOCUMENT: <u>Heading:</u> "Supply and installation of client server based antivirus (Latest Version) of MacAfee/Norton/Kaspersky/Quick Heal/Trend Micro/Sophos/Smart Cop with 1 Year subscription (OEM Support, update, patches)at Vidyut Bhawan/IT Centre/JMC Building as per Annexure-I"</p> | <p>BIDDING DOCUMENT <u>Heading:</u> "Supply and installation of Client Server based antivirus software (Latest Version) complying all technical specification and features as per Annexure- A of the DOIT, Govt. of Rajasthan Jaipur (Enclosed) with one Year subscription (OEM Support, update, patches) for existing PC's/Laptop's installed at Vidyut</p> |

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| | Bhawan/IT Centre/JMC building, Jaipur". |
| <p>Clause 2.0 -Price Schedule : Supply and installation of client server based antivirus (Latest Version) of MacAfee/Norton/Kaspersky/Quick Heal/Trend Micro/Sophos/Smart Cop with 1 Year subscription (OEM Support, update, patches) at Vidyut Bhawan/IT Centre/JMC Building as per Annexure-I</p> | <p>Clause 2.0 -Price Schedule : "Supply and installation of Client Server based antivirus software (Latest Version) complying all technical specification and features as per Annexure- A of the DOIT, Govt. of Rajasthan Jaipur (Enclosed) with one Year subscription (OEM Support, update, patches) for existing PC's/Laptop's at Vidyut Bhawan/IT Centre/JMC building, Jaipur".</p> |
| <p>Clause 3.0-(i)(a) Supply and Installation: Supply and installation of client server based antivirus (Latest Version) of MacAfee/Norton/Kaspersky/Quick Heal/Trend Micro/Sophos/Smart Cop with 1 Year subscription (OEM Support, update, patches)</p> | <p>Clause 3.0-(i)(a) Supply and Installation: Supply and installation of Client Server based antivirus software (Latest Version) complying the technical specification as per Annexure-A (Enclosed) with one Year subscription (OEM Support, update, patches)</p> |
| Annexure-I | Annexure- A of the DOIT, Govt. of Rajasthan Jaipur (Enclosed) . |

Note: **Previously uploaded Annexure-I is replaced by amended Annexure-A of DoIT, GOR.**

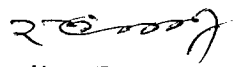
All other remaining terms & condition shall remain same.


(R.C. Shivgan)

Superintending Engineer (MIS&IT)
RVPN Jaipur

Copy submitted/forwarded to the followings for information please:-

1. The Chief Engineer(IT)RVPN, Vidyut Bhawan Jyoti Nagar Jaipur.
2. The Executive Engineer-1/3(MIS&IT) RVPNL Vidyut Bhawan Jyoti Nagar Jaipur.
3. The Sr.A.O.(PP&D) RVPN Vidyut Bhawan Jyoti Nagar Jaipur .
4. Notice Board IT Centre/Vidyut Bhawan RVPN Jaipur for display.
5. M/s.....


Superintending Engineer (MIS&IT)
RVPN Jaipur

GOVERNMENT OF RAJASTHAN
Department of Information Technology & Communication

| Sr. No | Specifications | Compliance (Yes / No) |
|--------|---|-----------------------|
| 1. | Solution should be suitable for virtualization as well as stand alone environment for servers | |
| 2. | Should have protection from Network virus/Worms, Trojans, Key loggers, Intrusions, Conceivably harmful websites/Phishing sites, Malicious behavior, data loss, web based threats, root kits, mixed threats, real-time compressed executable files, spyware/gray ware/ unknown viruses with behavioral & Heuristic scanning etc. | |
| 3. | Should have Compressed File Detection and Repair and should also be able to reduce the risk of virus/malware entering the network by blocking files with real-time compressed executable files. | |
| 4. | Must be capable of cleaning viruses/malware even without the availability of virus cleanup components. | |
| 5. | Should have buffer overflow protection integrated | |
| 6. | Should have web based management console for automatic deployment of policies and data and administration | |
| 7. | Establish separate configuration for internally versus externally located machines (Policy action based on location awareness) | |
| 8. | Should have Configurable Scanning. Should have the ability to control the amount of CPU resources dedicated to a scan process. | |
| 9. | Must have behavior monitoring to restrict system behavior and malicious changes in applications, keeping security-related processes always up and running. | |
| 10. | Must provide the flexibility to create firewall rules to filter connections by IP address, port number, or protocol, and able to apply the rules to different groups of users | |
| 11. | Should support downloading of incremental updates | |
| 12. | Should be able to update definitions & scan engine on the fly, without a need for reboot or stopping of services on servers. | |
| 13. | Must have the flexibility to roll back the Virus Pattern and Virus Scan Engine if required via the web console | |
| 14. | Should have the capability to assign a client the privilege to act as an update agent for the update of rest of the agents in the network for AV signatures and hotfix/ service pack/ patch update/upgrade. | |
| 15. | Should have multiple client deployment options like Web install page, Remote Installation, MSI/EXE package installation, Login Script, Vulnerability Scanner etc. | |
| 16. | Should have enhanced tamper protection that guards against unauthorized access and attacks, protecting users from viruses that attempt to disable security measures. | |
| 17. | Should support 32bit and 64bit operating systems | |
| 18. | Should have Cache files for scans | |
| 19. | Should have a feature of scan cache based on digital signatures or on-demand scan cache. | |
| 20. | It should recognize a missed event on a machine, which was switched off, and restart the same when machine is turned on. | |
| 21. | Should have feedback option so that if any threat (new/earlier) is found, then relevant data can be automatically collected and transferred to the research team for further analysis to be conducted, and consequently, advanced solutions can evolve and be provided. | |
| 22. | Should have enhanced tamper protection that guards against unauthorized access and attacks, protecting users from viruses that attempt to disable security measures. | |
| 23. | Must have Plug-in solutions - Stateful Inspection Firewall/IPS with Virtual Patching, VDI, Data Protection, Mac Protection, Mobile Protection without any additional installation and should provide single console. | |



GOVERNMENT OF RAJASTHAN
Department of Information Technology & Communication

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| 24. | Solution should help identify the vulnerabilities and help them fix the same till the time windows patches are tested in the staging environment and apply the same. | |
| 25. | Solution should be able to Shields endpoints against unwanted network traffic with multiple protection layers | |
| 26. | Solution should be able to Blocks known and unknown vulnerability exploits before patches are deployed | |
| 27. | Should Block attacks before they enter the application and execution layer | |
| 28. | Should have deep packet inspection to identify content that may harm the application layer. | |
| 29. | Should Block all known exploits with attack-facing network inspection | |
| 30. | Solution should have plug-in architecture for instant, live deployment to previously installed antivirus clients, thus providing HIPS protection via single integrated management console. | |
| 31. | Should provide Data Loss Protection | |
| 32. | Data Protection must have File Attribute, Key words and Pattern based technology in single solution. | |
| 33. | Data Protection should work in both environment - Workgroup and AD with User/ Group/ Domain based policy creation option. | |

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20/11/11
 Superintendent Engineer (MIS & IT)
 RVPNL, IT Centre, JAIPUR