

**Addendum 1 dated 02.09.2021**

**(Request for Proposal for Supply, Implementation, On-Site Support & Maintenance of Vulnerability Management (VM) Solution RFP Ref:BCC:CISO:113:557 dated 20.08.2021)**

| S.No | Clause in RFP   | Changes made  |
|------|---|---|
| 1    | <p><b>Technical specifications/Requirements: Point No. 04 – Page no 67</b></p> <p>.....</p> <p>4. The reports generated should have option to encrypt and password-protected.</p> <p>.....</p>                      | <p><b>Technical Specifications/Requirements: Point No. 04 – Page no 67</b></p> <p>.....</p> <p>4.The Reports generated should have restricted access to specific users</p> <p>.....</p>                                       |
| 2.   | <p><b>Technical specifications/Requirements: Point No. 07 – Page no 69</b></p> <p>.....</p> <p>7. Support availability in India (Mumbai &amp; Hyderabad)</p> <p>.....</p>   | <p><b>Technical specifications/Requirements: Point No. 07 – Page no 69</b></p> <p>.....</p> <p>7. Support availability by Bidder in Mumbai/Hyderabad.</p> <p>OEM support should be 24/7 through remote/email</p> <p>.....</p> |
| 3.   | <p><b>Technical Specifications/Requirements: Point no 4 –Page no 69</b></p> <p>.....</p> <p>Solution must provide OEM-certified two L2 resources onsite for continuous management &amp; operations</p> <p>.....</p> | <p><b>Technical Specifications/Requirements: Point no 4 –Page no 69</b></p> <p>.....</p> <p>Solution must provide OEM-certified one L2 resources onsite for continuous management &amp; operations</p> <p>.....</p>           |

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|-----------|---|--|
| <p>4.</p> | <p><b>Technical specifications: Point 4, page no 68</b></p> <p>.....</p> <p>The Solution must provide reputation and threat intelligence feeds from OEM &amp; min. three more reputed renowned service providers for malware, botnet discovery, IOCs etc with recommendations/contextualization which can be included in the scanning profile.</p> <p>.....</p>                                   | <p><b>Technical specifications: Point 4, page no 68</b></p> <p>.....</p> <p>The Solution must provide reputation and threat intelligence feeds from OEM and should have the capability to support for third party integrations which can be included in the scanning profile.</p> <p>.....</p>   |
| <p>5.</p> | <p><b>Technical specifications/Requirements: Point No. 05 – Page no 65</b></p> <p>.....</p> <p>The Solution must be able to carry out patch auditing for:</p> <p>a) Endpoints/Servers/Laptops/PCs (Windows &amp; Non-Windows)<br/>b) Networking devices &amp; IOTs<br/>c) All types of Databases<br/>d) Systems hosted on clouds and VMs<br/><b>e) Internal Web applications</b></p> <p>.....</p> | <p><b>Technical specifications/Requirements: Point No. 05 – Page no 65</b></p> <p>.....</p> <p>The Solution must be able to carry out patch auditing for:</p> <p>a) Endpoints/Servers/Laptops/PCs (Windows &amp; Non-Windows)<br/>b) Networking devices &amp; IOTs<br/>c) All types of Databases<br/>d) Systems hosted on clouds and VMs<br/><b>e) Internal Web applications (Scanning of internal web application for web/network based vulnerabilities)</b></p> <p>.....</p> |