## TENDER FOR THE SUPPLY, DELIVERY, INSTALLATION, TESTING, COMMISSIONING AND MAINTENANCE SUPPORT SERVICES FOR MCMC MANAGED SECURITY SERVICES

## Tender No: MCMC/SITD/MNSD(01)/MSS\_2023/TC/09/2023(04)

## Questions & Answers (2)

No.	Question	Answer
1	<ul> <li>In 43.1.2. b, stated to have:</li> <li>a) 2 x GE RJ45 Management/HA Ports;</li> <li>b) 10 x 1 Gbps SFP+ / SFP Slots;</li> <li>c) 12 x 10/100/1000 RJ45 Ports;</li> <li>d) 10 x 10 Gbps SFP+ / SFP Slots;</li> <li>e) 2 x 40/100Gbps SFP28 / SFP+ Slots;</li> <li>f) 2 x 40 GE QSFP+ Slots;</li> <li>For number 2) and 4), do you mean to have "20x 1G/10G SFP/SFP+" or only "10x 1G/10G SFP/SFP+"?</li> <li>For number 5) and 6), do you mean to have "2x 25G SFP28" and "2x 40G/100G QSFP/QSFP28"?</li> </ul>	As per the 43.1.2, it stated 10 x 1 Gbps SFP+ / SFP Slots and 10 x 10 Gbps SFP+ / SFP Slots same goes to 2 x 40/100Gbps SFP28 / SFP+ Slots and 2 x 40 GE QSFP+ Slots. Based on it, tenderer may propose their solution with justification.
2	In 43.1.2. e, stated to have: 8) Have visibility and control over 15,000 SaaS applications and their corresponding functions without App-ID signature development. For number 8), is this requirement a must and to be deployed in current stage?	For current and future deployment, we are open to tenderer's proposal with justification.

No.	Question	Answer
3	<ul> <li>In 43.1.2. g, stated to have:</li> <li>1) Be able to alert or block specified true file types over selected applications and in the session chosen flow direction;</li> <li>2) Have the ability to identify and control the transfer of sensitive data</li> </ul>	For current and future deployment, we are open to tenderer's proposal with justification.
	<ol> <li>Have the ability to identify and control the transfer of sensitive data patterns;</li> <li>Able to unpack zipped files for packet inspection;</li> <li>Support predefined data patterns, information protection, data classification, and data patterns for Data Loss Prevention Solutions;</li> </ol>	
	<ul> <li>5) Support blocking potentially malicious file types;</li> <li>6) Allow definition of custom file blocking response pages;</li> <li>7) Support a cloud-based enterprise data loss prevention solution;</li> <li>Requirements above is it a must and to be deployed in current stage?</li> </ul>	