

CORRIGENDUM FOR UNIFIED THREAT MANAGEMENT based on Pre-bid meeting held on 3rd June 2015 at FSI, Dehradun. The remaining configurations and other terms and conditions remain the same.

S.NO.	Technical Specifications and Standards For Unified Threat Management	Should be Read as
5.12	4 Eye Authentication feature for data integrity	4 Eye Authentication feature for data integrity or similar kind of features
7.1	Checkmark certified URL, keyword, File type block, Block Java applets, cookies, ActiveX, Block malware, phishing, pharming URL, block P2P application, anonymous proxies, Customized block on group basis. Minimum of 82 categories with more than 42 million URLs supported with more than 5000 applicant support.	Checkmark or equivalent certified URL, keyword, File type block, Block Java applets, cookies, ActiveX, Block malware, phishing, pharming URL, block P2P application, anonymous proxies, Customized block on group basis. Minimum of 80 categories with more than 40 million URLs supported with more than 5000 applicant support.
8.1	Checkmark certified. For different attacks like Mail Attack, FTP Attack, HTTP Attack, DNS Attack, ICPM Attack, TCP/IP Attack, DOS and DDOS Attack, Telnet Attack. Signatures: Default (3000+), Custom, IPS Policies: Multiple, Custom, User-based policy creation, Automatic real-time updates from CR Protect networks, Protocol Anomaly Detection.	<u>Checkmark /ICSA/NSS certified.</u> For different attacks like Mail Attack, FTP Attack, HTTP Attack, DNS Attack, ICPM Attack, TCP/IP Attack, DOS and DDOS Attack, Telnet Attack. Signatures: Default(3000+), Custom, IPS Policies: Multiple, Custom, User-based policy creation, Automatic real-time updates from CR Protect networks, Protocol Anomaly Detection.
10.1	IPsec, L2TP, PPTP and SSL as a part of Basic Appliance, VPN redundancy, Hub and spoke support, 3DES, DES, AES, MD5, SHA1, Hash algorithms, IPsec NAT Transversal, VPNC certified .	IPsec, L2TP, PPTP and SSL as a part of Basic Appliance, VPN redundancy, Hub and spoke support, 3DES, DES, AES, MD5, SHA1, Hash algorithms, IPsec NAT Transversal, <u>VPNC /ICSA certified</u> .