

S.No	Item	Specification	Compliance (S/I/N)	Remarks
1	<b>Input Source</b>	Mains/ Local make DG set		
2	<b>Rating</b>	Input rating VA: Not less than 0.90 at full load with P.F. Correction		
3	<b>Input Voltage</b>	160 V to 270 V for Single Phase and 345V to 465V for phase to phase		
4	<b>Input frequency</b>	47 - 53 Hz		
5	<b>Input Phase</b>	10 KVA (Single Phase)		
6	<b>Output Voltage</b>	230V +/- 2% (both for load and supply variations) (Base Voltage adjustable)		
7	<b>Frequency</b>	50 Hz +/- 0.5% ( Constant frequency Output)		
8	<b>Waveform (Output)</b>	Sine Wave from with THD less than 3%		
9	<b>Isolation</b>	UPS input should have true Galvanic isolation through transformer only		
10	<b>Transient Response</b>	Less than 40 milliseconds for 0 to 100% step load change		
11	<b>Minimum metering</b>	1. Battery Voltage		
		2. Battery Low Audio Alarm		
		3. Output OK indicator		
		4. Input / Output voltage meters; Input/ Output Frequency		
		5. Load Utilization Indicator		
12	<b>LED Indicators</b>	UPS on Mains/ Battery - Mains On, Inverter ON, Battery On charge, Low battery Eminent, DC Over/under Voltage/Inverter Overload, Mains Over/under voltage, overheat, Load on Inverter, Load On By Pass		
13	<b>Inverter efficiency</b>	Greater than 90%		
14	<b>Overall efficiency</b>	Greater than or equal to 80%		
15	<b>UPS type</b>	Online (to act as Power conditioner as well as Backup)		
16	<b>Inverter Technology</b>	Switch mode (PWM with IGBT Switches)		
17	<b>Battery Charger</b>	Current emitted maximum voltage equal to 2.33 V per cell		

<b>18</b>	<b>Over Load Capacity</b>	110% for 60 min		
		125% for 1 min		
		150% for 1 sec		
<b>19</b>	<b>Maximum Charging Current</b>	Not to exceed 10% of Battery Capacity		
<b>20</b>	<b>Battery Type</b>	SMF (VRLA Type)* Non Calcium Type		
<b>21</b>	<b>Nominal Voltage</b>	At least 180V DC for Single phase and At Least 240 V DC for three phase		
<b>22</b>	<b>Battery make</b>	The battery OEM should be a reputed company having brand name in the market with ISO mark i.e. ISO 9000 and ISO 14000 certified company. ISO certificate from battery OEM should be submitted with technical bid.		
<b>23</b>	<b>Recharge Time</b>	< 10 hours from fully discharged to 100% charged condition		
<b>24</b>	<b>Battery Life</b>	Min 3-5 Years; Warranty 36 months		
<b>25</b>	<b>Backup Time</b>	30 Min.		
<b>26</b>	<b>General Protection</b>	Input Over/under Voltage, DC Over/Under Voltage, Inverter Over/Under Voltage, Inverter Overload, Overheat, Built-in-soft/cold start, Snubber circuits for devices, short circuit protection by tripping of inverter		
<b>27</b>	<b>PC interface (Optional)</b>	USB / RS 232 with SNMP card Compatibility. UPS system should have the provision for integrating the features / items mentioned herein and should be made available on demand by OICL. Cost on this account should NOT be quoted in commercial bid for such features. OICL shall ask for cost on this account separately as and when required in future.		
<b>28</b>	<b>Protection class</b>	IP-21		
<b>29</b>	<b>Temperature</b>	0o C – 45o C		
<b>30</b>	<b>Humidity</b>	0-60% (Non-Condensing)		
<b>31</b>	<b>Dimensions</b>	To be specified by the vendor		

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<b>General Requirements</b>			
1	Firewall and Integrated IPSEC VPN Applications should be ICSA Labs certified for ICSA 4.0, FIPS 140-2 certified		
2	The proposed solution should support unlimited users with no limitations in terms of licencing for users		
3	OEM must have successfully completed NSS Lab's NGFW Methodology v5.4 testing with a minimum exploit blocking rate of 95%.		
4	OEM Should have block rate of min 95% in NSS labs breach detection system methodology2.0 and a recommended rating in the same		
5	Firewall and Integrated IPSEC VPN Applications should be ICSA Labs certified for ICSA 4.0, FIPS 140-2 certified		
<b>Hardware and Interface Requirements</b>			
6	The complete solution should be based on dedicated hardware Appliance.		
7	The platform must be supplied with at least 6 x 10/100/1000Mbps interfaces port.		
8	Should have RJ45/micro USB console port		
9	The appliance should have min 1 Console port and min 1 USB Ports		
10	Should be open architecture based on multicore CPU's to protect & scale against latest dynamic security threats. ASIC based solution is not acceptable		
11	The appliance should have inbuild storage of 320 GB		
<b>Performance Requirements for Solution</b>			
12	The appliance support firewall stateful inspection throughput of min 4 Gbps (RFC) and min 2.1 Gbps in real world/enterprise mix conditions		
13	Firewall should support minimum 3M concurrent sessions		
14	Firewall should support minimum 48,000 connections per second		
15	The appliance support IPS throughput of 1.4 Gbps		
16	The appliance should provide a overall real world throughput (NGFW Throughput) of 1.1 Gbps		
<b>Architecture Features</b>			
17	The appliance must have options for on field serviceability like addition of memory, HDD, interface cards, interfaces etc		
18	The appliance must have at least 1 spare slot for future expansion of cards like interface cards, ports, bypass cards etc		
19	The appliance must have support and option for upgrading 10G fiber interfaces to 40G interfaces.		
20	The appliance must have option for addition of bypass cards		
21	Firewall, IPS & Application Control, all modules must support inspecting traffic in Active-Active mode with and without multicontext mode.		
22	The Appliance should have a feature of holding multiple OS images to support resilience & easy rollbacks during the version upgrades		

<b>Firewall &amp; VPN Requirements</b>			
23	Network Security Firewall should support "Stateful" policy inspection technology. It should also have application intelligence for commonly used TCP/IP protocols like telnet, ftp etc.		
24	Firewall should support at least 500 protocols		
25	The Firewall must provide state engine support for all common protocols of the TCP/IP stack		
26	The Firewall must provide NAT functionality, including dynamic and static NAT translations		
27	The solution should support the IPSec VPN for both Site-Site & Remote Access VPN		
28	Firewall system should support to provision Route-Based IPSec VPN		
29	IPSec encryption should be supported with 3DES, AES-128 & AES-256 standards		
30	The VPN solution should support client based VPN for IPSec/SSL as well as client less SSL VPN functionality both.		
31	Firewall should support authentication proxy for Remote VPN, HTTP/HTTPS Applications Access, and various other applications		
32	Firewall should support the authentication protocols RADIUS, LDAP, TACACS, and PKI methods		
33	Solution should support BGP, OSPF, RIPv1 &2, Multicast Tunnels, DVMRP protocols		
<b>Application Control</b>			
34	Solution should support the filtering of TCP/IP based applications with standard TCP/UDP ports or deployed with custom ports		
35	All internet based applications should be supported for filtering like Telnet, FTP, SMTP, http, DNS, ICMP, DHCP, ARP, RPC, SNMP, Lotus Notes, Ms-Exchange etc		
36	It should support the VOIP Applications Security by supporting to filter SIP, H.323, MGCP		
37	Application control database should contain more than 7000 applications including but not limited to Instant Messaging like Yahoo, MSN, ICQ, Skype (SSL and HTTP tunneled) , Peer-Peer applications, like Kazaa, Gnutella, Bit Torrent, IRC (over HTTP)		
38	The solution should support authentication protocols like LDAP, RADIUS and have support for local passwords, smart cards, & token-based products like SecurID, LDAP-stored passwords, RADIUS or TACACS+ authentication servers, and X.509 digital certificates.		
39	QoS Support [Guaranteed bandwidth, Maximum bandwidth, Priority bandwidth utilization, QOS weighted priorities, QOS guarantees, QOS limits]		
40	Solution Should support Identity Access for Granular user, group and machine based visibility and policy enforcement		
<b>IPS Feature Requirements</b>			
41	IPS updates should have an option of Automatic downloads and scheduled updates so that it can be scheduled for specific days and time		

42	The IPS should scan all parts of the session in both directions		
43	Should have flexibility to define newly downloaded protections will be set in Detect or Prevent mode.		
44	IPS Engine should support Vulnerability and Exploit signatures, Protocol validation, Anomaly detection, Behavior-based detection, Multi-element correlation.		
45	IPS profile can be defined to Deactivate protections with Severity, Confidence-level, Performance impact, Protocol Anomalies.		
46	IPS must provide option to deactivate all signature which have high impact on performance with a single click configurable option.		
47	Intrusion Prevention should have and option to add exceptions for network and services.		
48	Solution Must support to deactivate IPS automatically if Resource Utilization (CPU and Memory) reaches 90% and automatically activate IPS if same resource utilization comes down to 30%. Solution must also provide option to configure or modify these limits.		
49	IPS must have option to predefine action as detect and prevent for new signature downloaded in signature updates.		
50	IPS events/protection exclusion rules can be created and view packet data directly from log entries with RAW Packets and if required can be sent to Wireshark for the analysis.		
51	IPS should have the functionality of Geo Protection to Block the traffic country wise in incoming direction, outgoing direction or both. IPS also should alert through Mail if any IPS traffic/event detected from Specific Country.		
52	IPS should be able to detect and prevent imbedded threats with in SSL traffic.		
53	IPS shall be able to provide complete user visibility in the logs.		
<b>BOT Prevention/Anti Malware/Anti Virus Requirements</b>			
54	Solution should be able to detect & Prevent bot outbreaks, Bot communication with C&C and APT attacks		
55	Solution should have an Multi tier engine to ie detect & Prevent Comand and Control IP/URL and DNS		
56	Solution should be able to detect & Prevent attack types ie, such as spam sending click fraud or self-distribution, that are associated with Bots		
57	Solution should be able to provide with Forensic tools which give details like Infected Users/Device, Malware type, Malware action etc		
58	Antivirus protection protocols for HTTP, HTTPS, CIFS, SSL etc		
59	The OEM malware update mechanism should include reputation, network signatures and suspicious email activity detection		
60	solution should have option to inspect/scan files coming from external, DMZ and All interfaces		
<b>Policy/Device Management</b>			

61	Should provide dedicated hardware based centralized management for central configuration of features like FW, IPS, App Control, Anti virus/malware etc, provisioning, real-time monitoring, fault management, logging and customized reporting with the capability to create scheduled reports. Central Management Server should support configuration and presence in a management domain for up to minimum of 5 devices.		
62	Should support SNMP v2 & v3 traps, email alerts and SNTTP/ NTP. Device should be able to send SNMP traps to centralized server and should provide login/ logout, configuration changes, dumps information.		
63	Should support sending of logs to centralized Syslog server.		
64	Solution must support web API for integration with home grown web application and it must support Json strings for web API requests, it should allow json scripts directly from firewall dashboard console.		
65	Management platform should be capable of integrating third party vulnerability information into threat policy adjustment routines and customized tuning work flows.		
66	Should support REST/XML based API to integrate with network management and monitoring systems.		
67	All devices and features should be accessible through single Management device console. Multiple devices for managing the solution will not be acceptable		
68	Solution must provide functionality to automatically save current state of configuration each time when any configuration changes in Security policy is enforced, and should have option to revert back to previous state stored state. It must be capable of storing atleast last 10 policies.		
69	Security Appliance must be able to accumulate multiple Operating System Images to boot from. While reverting OS to other preconfigured Image, configuration must not be lost.		
70	Management Server must allow administrator to choose to login in readonly or readwrite mode.		
<b>Log Server, Reporting</b>			
71	Log Server Must provide option to add exceptions for IPS on the fly from logs itself.		
72	Log Server must show all logs in single window.		
73	Log Server must use index files for fast access to log file contents		
74	Reporting Server Must have pre-defined report for various components of the security solution		
75	Solution must allow scheduling of reports daily, weekly and monthly with start and expiration date for reports to be generated automatically according to defined start and expiration dates		
76	Solution must send reports automatically via email to multiple email-ids in both HTML & PDF format		
<b>Management, Reporting, Logging and Analysis</b>			
77	Reproting solution should provide out of the box and customized reporting		

78	Reporting solution should provide graphical summary reports		
79	Any changes or commands issued by an authenticated user should be logged to a database.		
80	The solution must have Granular option to restrict various Administrator in Management server to view only limited set of Policy which they are meant to edit		
81	Management System should provide Event analysis, correlation and reporting.		
82	Management System should Quickly identify critical security events using dashboard, charts and maps		

Internal Firewall - Must be from Diffrenet OEM of External Firewall			
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<b>Performance Specification</b>			
1	The firewalls must have the following specifications :		
2	Support of 20 Gbps Maximum Firewall throughput		
3	Support of 3 Gbps Inspected throughput		
4	Support of 1000000 or more concurrent connections.		
5	Support of 3 Gbps or more IPsec VPN throughput		
6	Support of 15000 or more IPsec VPN Tunnels		
7	The firewall should support a minimum of 4x 1G Copper Ethernet interfaces and optional 8x1G Interface and 2x10G interface		
8	The firewall shall include SSD internal storage for fast OS recovery and appliance re-image.		
<b>Platform Architecture</b>			
9	The platform must have a centralized management to manage all firewall HA pairs in all sites		
10	For future redeployment flexibility, the firewall shall be a dedicated appliance supporting multi product roles capable of switching between L2FW/IPS/NGFW roles without change of licenses and additional cost.		
11	The firewall shall achieve the following industry recognized security certification standards: Common Criteria EAL4+, FIPS 140-2, Tested and achieve recommended status by NSS Labs Next Generation Firewall Group Test, VPN Consortium Certification (vpnc.org)		
<b>High Availability requirements</b>			
12	The firewall must include support for high availability feature - Active-Active Load Sharing or Active-Standby, Stateful failover including VPN connections		
13	The firewall must support high availability clustering operating with mixture of firewall software versions within the same HA cluster.		
14	The firewall shall include the ability to support high availability of different model of appliances within the same HA cluster.		
15	The firewall shall be able to support minimum 6 nodes of native firewall clustering for future expansion.		
16	The firewall shall support minimally 3 independent ISP connections concurrently and the ability to combine and aggregate multiple ISP link. (not just active/standby)		
17	The firewall shall be able to support logically separated virtual firewall instance which is isolated from each other in a single appliance		
<b>Networking and QoS</b>			
18	The firewall shall support both static routing and the following dynamic routing - OSPF, BGP and RIP		
19	The firewall shall support dual IPv4 and IPv6 stacks including application control and inspection.		
20	The firewall shall provide support for up to 1000 VLANs (802.1Q) on all interfaces and multiple VLAN trunks on the same firewall.		



21	The firewall shall support aggregation of links on all interface ports based on IEEE 802.3ad.		
22	The firewall shall be able to support TCP windows scaling and jumbo frame of up 9000KB.		
23	The firewall must support static ARP entries and proxy ARP		
24	The firewall must support dynamic interfaces where it can get assigned IP information as a DHCP client		
25	The firewall must also support being a DHCP server on the interfaces.		
26	The firewall must support DHCP relay locally and over GRE/IPSec tunnel		
27	The firewall must support policy based routing		
28	The firewalls shall minimally support the following NAT deployment modes for IPv4 and IPv6: Static NAT, Dynamic NAT, PAT (Port Address Translation).		
29	The firewall must support Full QoS or DSCP/ToS Throttling with granular QoS configuration per interface and/or individual rule basis		
30	The firewall QoS must support matching incoming packet DSCP/ToS value to a QoS rule and marking outgoing packet with new DSCP value per rule		
31	The firewall QoS shall include the capability of providing at least 8 traffic classes with guaranteed, maximum and priority bandwidth parameters.		
32	The firewall shall support smart traffic routing through defining multiple gateway on the firewall e.g. mission critical traffic and normal traffic can be separate and route through different gateway at the same time.		
<b>Firewall and Inspection Capabilities</b>			
33	The firewall must be a Next Generation firewall that includes features like Application ID, User ID and Intrusion Prevention System (IPS) as basic and not as an add-on license or subscription		
34	The firewall shall support full stack, multilayer normalization, and stream-based data inspection and detection processes to detect advanced evasion techniques.		
35	The firewall shall include anti-evasion capability which is tested against over 100 million advance evasion technique.		
36	The firewall shall minimally support the below protocols and applications: IPv6, IPv6,TCP, UDP, ICMP, GRE, DNS, SNMP, HTTP, HTTPS, FTP, Telnet, NetBIOS, SQL *Net, SSL, TLS, SMTP, IMAP, POP3		
37	The firewall shall capable of detecting reconnaissance such TCP/UDP/ICMP scan, stealth and slow scan detection.		
38	The firewall shall capable of providing DoS/DDoS protection through feature such as: SYN / UDP flood protection , Concurrent connection limiting, IP Blacklisting		
39	The firewall appliance must provide application filtering support for blocking of file and MIME type		
40	The firewall must be able to inspect suspicious file against a global cloud-based reputation intelligence to protect against globally active advanced threats and malware.		

41	The firewall shall be able to selectively apply Deep Inspection, IPS, Anti-Virus and Anti-Spam scanning on a per rule basis		
42	The firewall shall be able to provide time-based policies/rules based on hours, days and the period of activation		
43	The firewall shall support the ability to set concurrent connection limits, syn flood protection, on a per rule basis.		
<b>Virtual Private Network</b>			
44	The firewall VPN shall support combining IPsec tunnels over multiple ISP link as a single logical VPN tunnel for High Availability purposes		
45	The firewall VPN shall support IKEv1 and IKEv2. The firewall VPN shall support both gateway to gateway IPsec tunnel and Client to gateway IPsec tunnelling		
46	The firewall shall include its own IPsec VPN client software at no additional cost.		
47	The firewall VPN shall provide support the following IPsec encryption: AES-128, AES-256, AES-GCM-128, AES-GCM-256, DES, Blowfish, 3 DES, NULL		
48	The firewall VPN shall support SHA-1, SHA-2 and MD5 Algorithms		
49	The firewall VPN shall support the following PFS Diffie-Hellmann groups: 1 (768 bits), 2 (1024 bits), 5 (1536 bits), 14 (2048 bits), 19 (ECP 256 bits), 20 (ECP 384 bits), 21 (ECP 521 bits)		
50	The firewall VPN shall support for NAT-T and X-Auth		
<b>Centralized Management</b>			
51	The firewall management system shall be capable of managing up to 2000 NGFW nodes.		
52	The firewall shall provide simplify management of security policies by giving administrators the ability to create reusable network and service object groups that can be referenced by multiple security policies, simplifying initial policy definition and on-going policy maintenance.		
53	The firewall management system shall support hierarchical policy management such as policy template, inherit policy, sub-policies, also include policy snapshot to allow comparing or roll back of policies revision.		
54	The firewall management system must support creation of these type of the elements to be use/reuse in policies: Host (Single IP address), Network, Domain Names, Address Ranges, Zones, Groups (of different elements above)		
55	To simplify and re-use policies, the firewall must have the capability of creating Alias elements whereby a single element in a policy assigned on different Firewalls will interpret a different IP address or network.		
56	To simplify element definition, the firewall must be able to define elements using expressions to be used in rules.		
57	The firewall management system shall include option to define custom elements based on: Protocol, Ports or port range, Application or Service		
58	The firewall management system shall support "Drag & Drop" and "Type-in Search" of elements into the relevant policy fields to simplify policy creation.		

59	The firewall shall support the ability to control logging levels on a per Rule basis. The firewall shall support offline updating of content, firmware, or signature through the centralize firewall management system.		
60	The firewall management system shall support the ability to allow for Roll Back of upgrades and updates.		
61	The firewall management system shall provide 'Hit Counter' for rules during a defined period, to show how many times each rule in your Firewall Policy has matched actual network traffic		
62	The firewall management system shall support the ability to allow administrator to view/edit policies directly from audit / traffic log viewer, simplify policy refinement.		
63	The firewall management system shall support role-based access control (RBAC) and operation to limit access to control and limit administrators to specific functions within the firewall or its virtual contexts, allowing each administrator group to freely perform its tasks without affecting the other groups.		
64	The firewall management system shall provide graphic dashboard for display Firewall statistic such as: Engine Details, Application Usage, Inspection Overview, VPN Overview		
<b>Logs Analysis</b>			
65	The firewall shall offer centralized management with integrated log server, with options to upgrade to multi domain architecture.		
66	The logs displayed on the firewall management console shall minimally contain the following fields on the same page: Timestamp, Sender (which Firewall sends the log), Geo Location, Source and Destination IP, Source and destination port, Service / Application, User, NAT address / Interface, Client Executable/File/MD5 hash, Rule, Event description, hit counts, action		
67	The firewall management logging platform shall be able to display logs in real-time to aid faster troubleshooting and not having to manual refresh or auto-refresh at fixed intervals.		
68	The firewall management logging platform must be able to quickly filter to show relevant logs for analysis by means of drag and drop relevant fields into the filter column.		
69	The firewall management logging platform must be able to save custom filters so administrators can easily reused them on the next logs analysis. The firewall management logging platform shall provide visual representation of logs in charts or graphs for administrator's analysis and ease of troubleshooting.		
70	The firewall management logging platform must be able to easily drilldown logs view to statistical view like charts and graphs and toggle back and fore between these views without needing to re-create the filtering again		
71	The firewall management logging platform must provide the option to save the drilled down view into a report directly to ease administrator's effort to recreate filters in reporting tool. The firewall management system shall include build-in incident case workflow system for forensic and investigation purpose.		

72	The firewalls management system shall support the option of exporting logs in CSV, XML, syslog and CEF and also capable of export into PDF and ZIP file. The firewall management system shall support real-time log forwarding in syslog, CEF, LEEF, XML, CSV, IPFIX and NetFlow formats.		
<b>Alerts and Reporting</b>			
73	The firewall management platform shall support the following alerting actions: SMS, SMTP (email), SNMP, Alert on Management Console, Run a custom script. The firewall shall support SNMPv1, v2c and v3		
74	The firewalls management system shall support the detection and notification of performance degradation such as critically high CPU and memory utilization and when maximum supported number of concurrent sessions reached.		
75	The firewall management platform shall allow for alert chaining which provides escalation of alerts based on severity and acknowledgement status. The firewall management platform must have the granularity to send different alert chains during different times, definable by Day and Time.		
76	The firewall management system must be able to define a threshold for alerts to prevent administrator's email from being flooded if an outbreak of similar events occurs. The firewall management system shall provide support for customizable attack or system alert event for monitoring or blocking.		
77	The firewall management system shall provide powerful reporting, including graphical representation of the end-to-end connections and packet capturing and troubleshooting capabilities.		
78	The firewall management system shall provide at least following Report Templates: System Report, Firewall Daily/Weekly Summary, Application Usage, Daily Threat Summary, Inspection Alert Daily Summary		
79	The firewall management system shall provide customizable reports to suit the specific needs of the environment.		
80	The firewall management system must be able to generate ad-hoc reports and also automate scheduled reports to be sent to administrators or managers on a daily, weekly or monthly basis. The firewall management system reporting shall allow administrator to customize their own report templates to display own company logo, style, etc.		

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1	The solution should provide proxy, caching, on box malware inspection, content filtering, SSL inspection, protocol filtering and inline AV in block mode on the same Appliance.		
2	The Solution should be designed for user base in active-active mode managed through centralized management console on server platform.		
3	The Solution should provide HA and Load balancing functionality in Secure web gateway solution with or without any dependency on pac,external load-balancer or dns round-robin methods		
4	The solution should have complete license for Antivirus ,SSL, web security and content inspection and control should be built in solution for user base from the first day in same appliance. The Solution should intercepts user requests for web destinations (HTTP,HTTPS,and FTP) for web security and in-line AV scanning.		
5	The proposed solution should be able to inspect malicious information leaks even over SSL by decrypting SSL natively .The proposed SSL solution should be part of Gartner's Leaders/Challengers quadrant.		
6	The solution should be capable of dynamically blocking a legitimate website which has become infected and unblock the site in real time when the threat has been removed for below mentioned security categories and vulnerabilities.		
7	so Solution vendor should ensure to provide below mentioned security categories from day1 with automatic database updates for security categories- Advanced malware command and control, Advanced malware payloads, Bot networks, Compromised websites, key loggers, Phishing and other frauds, Spywares		
8	The solution should inspect the sensitive content through 1500 pre-defined templates, textual content inside image,commulative content control and inspection through web channel from day 1.		
9	The solution should have ability to protect the sensitive data exfiltration based on geo-location.		
10	The solution should be able to scan files, folders, databases and prevent the content from being sent over outbound web channel.The solution should have ability to provide geo-location awareness for security incidents		
11	The solution should have at least 20+ million websites in its URL filtering database and' should have pre-defined URL categories and application protocols along with YouTube, Facebook and linked-in controls. Solution vendor should ensure that 100 predefined categories & 100+ pre-defined protocols should be available on product from day-1. Also in-addition solution should have ability to configure custom categories for organization.		

12	The solution should have partnerships or third party inputs for web threat ratings from Virus total or Facebook		
13	The solution must detect and block outbound Botnet and Trojan malware communications. The solution must log and provide detailed information on the originating system sufficient to enable identification of infected units for mitigation		
14	The solution should support same policy enforcement in real time policy sync for users even when they access Internet outside the corporate network, this should be enforced through an agent deployment on roaming endpoints ( MAC/Windows) . And this solution should be on premises and not with the help of SAAS i.e. mobile user traffic should redirect to on-premise solution for policy checks. As per the security guidelines no SaaS or policy server public publishing should be allowed for the same.		
15	The agent on the roaming user machines should be tamperproof, for example, the agent cannot be uninstalled by the user even with admin rights to the system or the user cannot stop the services		
16	The solution should have ability to block anonymizer sites or proxy avoidance tools. Below mentioned tools should be blocked from first day and should be provided in default protocol database Ghostsurf, Google web accelerator, Hopster, Jap, Realtunnel, Socksonline, Tongtongtong, Toonel, Tor, Yourfreedom.		
17	Solution should provide separate Management server which can push policies for centralized management and reporting in case of multiple site solution deployment. Management console should provide automatic policy sync to all the remote boxes when the change is made to central console. Centralized management and centralized reporting console can be appliance based or software server hardware based but no VM should be used for the same.		
18	MAC OS X 10.10 and MS Windows 10 support for mobile laptop users web filtering client.		
19	The solution should have cloud application usage and associated risk visibility.		
20	The solution should apply security policy to more than 100 protocols in multiple categories more than 15. This includes the ability to allow, block, log, and assign quota time for IM, P2P, and streaming media and solution should provide at least below mentioned security categories as below RIGHT FROM FIRST DAY:1 )Advanced Malware Command and Control category 2)Advanced Malware payload detection category 3)Malicious embedded links and iframe detection category 4)Mobile malware category 5)Key logger and Spyware category 6)P2P software database from day 1 to control/block the below P2P protocols		

21	The solution should filter out embedded objectionable or unproductive content, this includes examination of the source server, URL, page content, and active content. The solution should have functionality to control web 2.0 and real time content categorization.		
22	The solution should have granular control over popular social web applications like Facebook, LinkedIn, Twitter, YouTube, and others. The solution should have social control Video UPLOADS to Facebook and YouTube applications.		
23	The solution must provide below mentioned categories or similar to functionally for Facebook control from day 1 Facebook Posting: Facebook function that enables a user to share a post, status or link, Facebook Commenting, Facebook Friends, Facebook Photo Upload, Facebook Mail, Facebook Events, Facebook Apps, Facebook Chat, Facebook Questions, Facebook Video Upload, Facebook Groups etc		
24	The solution should have built-in or custom policies for identifying and segregate You Tube traffic for Education only and Other irrelevant non-compliance video, It should simplify design and implementation of policy to ensure user compliance.		
25	The solution should provide geo-location awareness for security incidents. The solution should provide inbuilt capability malicious content of password and unknown encryption files.		
26	The solution should be able to manage the complete solution through centralized management and reporting console which should be software or appliance based.		
27	The solution should support to have capability to differentiate between YouTube educational and entertainment videos through default categories and should have separate default categories for the same.		
28	The solution should have authentication options for administration, the specific permissions available depend on the type of administrator and Administrator activity is logged and available for auditing or troubleshooting.		
29	The solution should have authentication options for users/groups, It should supports authentication of users via Integrated Windows Authentication (Kerberos), NTLM (NTLM v1 and v2 in Session Security), and LDAP.		
30	The solution should have support of multiple domains, the administrators can specify the sequence (Domain controllers checked first, second, next, etc.) used to authenticate users who login from different locations.		
31	The solution should supports credential caching (for transparent and explicit proxy) to reduce load on domain controllers.		
32	The solution should have Multi-Domain authentication to allow the admin to create rules that authenticate against multiple domain controllers in a sequence		

33	The solution should have centralized management for multiple web egress points The solution should support for two factor Authentication for Management Server.		
34	The solution should support real time graphical and chart based dashboard for the summary of web filtering activities. The solution should pre-built report templates which the administrator can use for generating reports.		
35	The solution should have capabilities to automatically deliver reports based on schedule to selected recipients. The solution should support custom report creation in Excel and PDF.		
36	The solution should be able to consolidate reports from multiple boxes for centralized logging and reporting. The solution should provide detailed information on security incidents to comprehensively investigate individual threat events		
37	The solution should be integrated to third-party SIEM applications like syslog/CEF (ArcSight), syslog key-value pairs (Splunk and others), syslog LEEF (QRadar), and Custom.		
38	The solution should provide a Web UI to manage Internet usage policies, it should also support delegated administration and reporting capabilities so different roles can be created to manage policies and view reports.		
39	The solution should provide native system health monitoring, alerting and troubleshooting capabilities. The solution should provide reports based on hits, and bandwidth.		
40	The solution should support configuring scheduled automatic backup of system configuration. The solution should support automatic download of available patches or fixes		
41	The Solution should have inbuilt reporting feature like real time monitoring, reporting templates and investigation drill down report. The solution should have reporting on the user agent strings of applications to provide details on application usage and version details including browser version reports.		
42	The solution should be able to block back channel communication of sensitive data through default 1500 templates.		
43	The OEM Should in the Gartner leaders/challenger Quadrant for Secure web gateway solution. The OEM should have own T AC centre in India.		



S.No	Features	Compliance (S/I/N)	Remarks
<b>Antivirus Protection and Other features</b>			
1	Must offer comprehensive client/server security by protecting enterprise networks from viruses, Trojans, worms, hackers, and network viruses, plus spyware and mixed threat attacks.		
2	Must be able to reduce the risk of virus/malware entering the network by blocking files with real-time compressed executable files.		
3	Must include capabilities for detecting and removing rootkits		
4	Must provide Real-time spyware/grayware scanning for file system to prevent or stop spyware execution		
5	Must have capabilities to restore spyware/grayware if the spyware/grayware is deemed safe		
6	Must have Assessment mode to allow first to evaluate whether spyware/grayware is legitimate and then take action based on the evaluation		
7	Must clean computers of file-based and network viruses plus virus and worm remnants (Trojans, registry entries, viral files)—through a fully-automated process		
8	To address the threats and nuisances posed by Trojans, the solution should be able to do the following: Terminating all known virus processes and threads in memory Repairing the registry Deleting any drop files created by viruses Removing any Microsoft Windows services created by viruses Restoring all files damaged by viruses Includes Cleanup for Spyware, Adware etc		
9	Must be capable of cleaning viruses/malware even without the availability of virus cleanup components. Using a detected file as basis, it should be able to determine if the detected file has a corresponding process/service in memory and a registry entry, and then remove them altogether		
10	Must provide Outbreak Prevention to limit/deny access to specific shared folders, block ports, and deny write access to specified files and folders on selected clients in case there is an outbreak		
<b>Behavior Monitoring</b>			
11	Must have behavior monitoring to restrict system behavior, keeping security-related processes always up and running enable Certified Safe Software Service to reduce the likelihood of false positive detections		
12	Must provide Real-time lock down of client configuration – allow or prevent users from changing settings or unloading/uninstalling the software		
13	Users with the scheduled scan privileges can postpone, skip, and stop Scheduled Scan.		

14	CPU usage performance control during scanning		
	Checks the CPU usage level configured on the Web console and the actual CPU consumption on the computer		
	Adjusts the scanning speed if:		
	The CPU usage level is Medium or Low		
	Actual CPU consumption exceeds a certain threshold		
15	Should have a manual outbreak prevention feature that allows administrators to configure port blocking, block shared folder, and deny writes to files and folders manually		
16	Should have Integrated spyware protection and cleanup		
17	Should have the capability to assign a client the privilege to act as a update agent for rest of the agents in the network		
19	Shall be able to perform different scan Actions based on the virus type (Trojan/ Worm, Joke, Hoax, Virus, other)		
20	Safeguards endpoint mail boxes by scanning incoming POP3 email and Outlook folders for Threats		
21	shall be able to scan only those file types which are potential virus carriers (based on true file type)		
22	Should be able to detect files packed using real-time compression algorithms as executable files.		
24	Client machine acting as update agent which is delivering pattern updates to rest of the machines in the LAN, should have the capability to upgrade program upgrades also. No separate web server should be required		
25	Should have a provision for setting up a local reputation server so that for verifying reputation of any file, endpoints should not contact Internet always.		
26	shall be able to scan Object Linking and Embedding (OLE) File		
<b>Cloud computing</b>			
27	Must Have in the cloud based protection and support for Online and Offline mode client protection		
	Must provide Web threat protection by the following ways:		
	Must be able to protect the endpoints from Web threats by blocking access to and from malicious sites based on the URL's reputation ratings		
	Must extend Web threat protection to the endpoints even when they disconnect from the network, i.e. regardless of the location		
	Must have the capabilities to define Approved URLs to bypass Web Reputation policies		
	Must provide real-time protection by referencing online database with millions of rated Web domains		
	Configure Web reputation policies and assign them to individual, several, or all endusers machine.		
	Must provide File reputation service		
	Must be able to check the reputation of the files hosted in the internet		
	Must be able check the reputation of the files in webmail attachments		

	Must be able to check the reputaton of files residing in the computer		
28	Solution should work on the plugin architecture so that in future if we need to enhance the of our network we can do that without a major client level activity		
29	Must have smart feedback to enable feedback from the client agents to the threat research centers of the vendor.This will enable it to deliver automatic, real-time protection against the latest threats and provides "better together" security.		
30	Uses any alternate method other than the conventional pattern based scanning with the following features:		
31	Provides fast, real-time security status lookup capabilities in the cloud		
32	Reduces the overall time it takes to deliver protection against emerging threats		
33	Reduces network bandwidth consumed during pattern updates. The bulk of pattern definition updates only need to be delivered to the cloud or some kind of repository and not to many endpoints		
34	Lowers kernel memory consumption on endpoints. Consumption increases minimally over time.		
<b>Manageability and integration</b>			
35	Must provide Comprehensive Support for Cisco Network Admission Control (CISCO NAC 1 & 2) with HCAP support		
36	Must provide seamless integration of the Cisco™ Trust Agent, enabling effective policy enforcement within a Cisco Self-Defending Network		
37	Must include a Policy Server for automated communication with Cisco Access Control Servers		
38	Should be able to deploy the Client software using the following mechanisms:		
	Client Packager (Executable & Microsoft Installer (MSI) Package Format)		
	Web install page		
	Login Script Setup		
	Remote installation		
	From a client disk image		
	Support MS Systems Management Server (SMS)		
39	Must provide a secure Web-based management console to give administrators transparent access to all clients and servers on the network		
40	The management server should be able to download updates from different source if required, which could be the vendor's update server, any other server or a UNC path		
41	If the update from the Management server fails, the security clients with the privilege should be able to get updated directly from the vendor's server		
42	Must reduce network traffic generated when downloading the latest pattern by downloading only incremental patterns		

43	Must have the flexibility to roll back the Virus Pattern and Virus Scan Engine if required via the web console		
44	Should have role based administration with active directory integration		
	To create custom role type		
	To add uses to a predefined role or to a custom role		
45	Shall support grouping of clients into domains for easier administration		
46	Establish separate configuration for internally versus externally located machines ( Policy action based on location awareness )		
47	Shall offer centrally managed Client Firewall and IDS and also have virtual patching and it should be an automated process.		
48	Must be capable of uninstalling and replacing existing client antivirus software (Provide the detailed list)		
49	Must support plug-in modules designed to add new security features without having to redeploy the entire solution, thereby reducing effort and time needed to deploy new security capabilities to clients and servers across the network		
50	All features (antivirus, anti-spyware, Enterprise Client Firewall and damage cleanup) are installed at the same time via client deployment methods and managed centrally via the web-based management console		
51	Security Compliance leverages Microsoft Active Directory services to determine the security status of the computers in the network		
<b>Platform Support</b>			
52	Windows XP SP3 32-bit Edition		
53	Windows 2003 32-bit Edition		
54	Windows XP/2003 64-bit Edition		
55	Windows Vista (32-bit & 64-bit)		
56	Microsoft Windows Storage Server 2003		
57	Windows 7, 32-bit version & 64-bit version		
58	Microsoft Cluster Server 2003		
59	Windows Server 2008 and Windows Server 2008 R2, 64-bit version		
60	client installation on guest Windows 2000/2003/2008 operating systems hosted on the following virtualization applications:		
	VMware ESX/ESXi Server 3.5 or 4 (Server Edition)		
	* VMware Server 1.0.3 or later (Server Edition)		
	* VMware Workstation and Workstation ACE Edition 6.0		
61	Should support Intel x64 processor & AMD x64 processor		
62	Should support wireless devices such as Palm, Pocket PC, and EPOC at no extra cost		
63	Virtual Desktop Support : Solution should support Virtual Desktop for the following platforms:		
	· VMware vCenter™ 3.5 and 4 (VMware View™ 4)		

	Citrix™ XenServer™5.5 and 5.6 (Citrix XenDesktop™ 4)		
<b>Notification, Reporting and logging</b>			
64	Must be able to send notifications whenever it detects a security risk on any client or during a security risk outbreak, via E-mail, Pager, SNMP trap or Windows NT Event log		
65	Should have a feature similar to Firewall Outbreak Monitor which sends a customized alert message to specified recipients when log counts from personal firewall, and/or network virus logs exceed certain thresholds, signaling a possible attack.		
66	Must be able to send a customized notification message to specified recipients when firewall violations exceed certain thresholds, which may signal an attack		
67	Solution Should have the capability to Protect sensitive data from unauthorized access and leakage from endpoint with the help of Antivirus Agent only by license upgrade. And also have focused on protecting the users from the external threat of data stealing malware. So that if required in future can use this feature with the need to any other resource		

S.No	Features	Compliance (S/I/N)	Remarks
1	Solution should support <b>Firewalling</b>		
2	Solution should support <b>Deep Packet Inspection (HIPS/HIDS)</b>		
3	Solution should support Anti Malware		
4	Solution should support Integrity monitoring		
5	Solution should support Log inspection		
6	Solution should also support Server-based licensing for installation on physical/standalone servers.		
<b>Firewalling</b>			
8	Firewall should have the capability to define different rules to different network interfaces.		
9	Firewall rules should filter traffic based on source and destination IP address, port, MAC address, etc. and should detect reconnaissance activities such as port scans.		
10	Solution should provide policy inheritance exception capabilities.		
11	Solution should have the ability to lock down a computer (prevent all communication) except with management server.		
12	Firewall should integrate with Hypervisors like Vmware ESXi without the need to install agents on the guest VMs		
13	Solution should have Security Profiles allows Firewall rules to be configured for groups of systems, or individual systems. For example, all Windows 2003 servers use the same operating system rules which are configured in a single Security Profile which is used by several servers.		
14	The solution should protect against Distributed DoS attacks		
<b>Deep Packet Inspection</b>			
15	HIPS should integrate with Hypervisors like Vmware ESXi and NSX without the need to install agents on the guest VMs		
16	Host based IDS/IPS should support virtual patching both known and unknown vulnerabilities until the next scheduled maintenance window.		
17	Virtual Patching should be achieved by using a high-performance HIPS engine to intelligently examine the content of network traffic entering and leaving hosts.		
18	Should provide automatic recommendations against existing vulnerabilities, Dynamically tuning IDS/IPS sensors (Eg. Selecting rules, configuring policies, updating policies, etc...) and provide automatic recommendation of removing assigned policies if a vulnerability no longer exists - For Example - If a patch is deployed		
19	Detailed events data to provide valuable information, including the source of the attack, the time, and what the potential intruder was attempting to exploit, should be logged		
20	Solution should be capable of blocking and detecting of IPv6 attacks.		
21	Solution should offer protection for virtual or physical, or a combination of both the environment		

22	The solution OEM should deliver virtual patching updates within 24hours of an application vendor announcing a vulnerability in their system		
23	The solution should have Application Control rules provide increased visibility into, or control over, the applications that are accessing the network. These rules will be used to identify malicious software accessing the network and provide insight into suspicious activities such as allowed protocols over unexpected ports (FTP traffic on a mail server, HTTP traffic on an unexpected server, or SSH traffic over SSL, etc.) which can be an indicator of malware or a compromise.		
24	Solution should provide policy inheritance exception capabilities.		
25	Product should support CVE cross referencing when applicable		
26	Solution should have Security Profiles allows rules to be configured for groups of systems, or individual systems. For example, all Windows 2003 servers use the same operating system rules which are configured in a single Security Profile which is used by several servers		
<b>Anti-Malware</b>			
27	Solution should support integration with Hypervisor components such as vshield endpointAPI ( EPSEC) and provide Agentless AntiMalware protection for guest VMs		
28	Agentless Antivirus should support both Real Time and Schedule scan		
29	Solution should have flexibility to configure different real time and schedule scan times for diff guest VMs		
30	Agentless Antivirus Solution should have cloud-based threat intelligence combined with traditional endpoint security technologies		
31	Solution should also support restoration of quarantined files.		
32	Solution should support hypervisor level caching and de-duplication during Anti-Malware Scanning for improved performance		
<b>Integrity Monitoring</b>			
33	Solution should support integration with Hypervisor components such as vshield endpointAPI ( EPSEC) and provide Agentless AntiMalware protection for guest VMs		
34	Integrity Monitoring module should be capable of monitoring critical operating system and application elements (files, directories, and registry keys) to detect suspicious behavior, such as modifications, or changes in ownership or permissions.		
35	Solution should have extensive file property checking whereby files and directories are monitored for changes to contents or attributes (ownership, permissions, size, etc).		
36	Solution should be able to track addition, modification, or deletion of Windows registry keys and values, access control lists, or web site files are further examples of what can be monitored.		

37	Solution should have Security Profiles allows Integrity Monitoring rules to be configured for groups of systems, or individual systems. For example, all Windows 2003 servers use the same operating system rules which are configured in a single Security Profile which is used by several servers. However, each server has unique requirements which are addressed at the individual Host configuration level.		
38	Solution should have an intuitive rule creation and modification interface includes the ability to include or exclude files using wildcards filenames, control over inspection of sub-directories, and other features.		
39	Solution should support any pre-defined lists of critical system files for various operating systems and/or applications (web servers, dns, etc..) and support custom rules as well		
<b>Management and Other Features</b>			
40	Management Server should support Active Passive high availability configuration for DC/DR setup		
41	The solution should be able to deliver all the above mentioned Firewall, Integrity Monitoring features through a single agent		
42	The solution should be able to automatically discover if any new agents are installed on any servers		
43	Solution should have single centralized web based management console.		
44	Solution should support application of policies during a scheduled day/time		
45	The solution should have comprehensive Role Based Access Control features including controlling who has access to what areas of the solution and who can do what within the application		
<b>Log Inspection</b>			
46	Solution should have a Log Inspection module which provides the ability to collect and analyze operating system, databases and applications logs for security events		
47	Solution should provide predefined out of the box rules for log collection from standard applications like OS, Database, Web Servers etc. and allow creation of custom log inspection rules as well.		
48	Solution should have Security Profiles allowing LogInspection rules to be configured for groups of systems, or individual systems. For example,all Windows2003 servers use the same operating system rules which are configured in a single Security Profile which is used by several servers		
49	Product should be EAL4+ certified		



S.No	Features	Compliance (S/I/N)	Remarks
1	The offered storage should be a unified storage which supports Block and File data from a single management console. Also support the protocol like FC, iSCSI, NFS and CIFS.		
2	The Storage Systems should be Enterprise Class Storage System and supplied with 20TB usable capacity. Out of which >> 30% Capacity shall be supplied with 800GB or higher SSD/Flash drives on RAID 5 >> 70% Capacity shall be supplied with 1800GB or higher 10K RPM SAS drive on RAID 5		
3	The proposed storage should also support 400GB/800GB SSD /Flash / FMD or Higher capacity, SAS disks: 600GB or higher capacity and NL-SAS disks : 6TB or higher Capacity		
4	The supported disks should be dual ported with minimum 6Gbps or higher full-duplex data transfer capability		
5	The Storage should be scalable to at least 720 disk drives under the single set of controller without replacing the controller.		
6	The offered storage should support for minimum 200000 IOPS with 80:20 Read/Write ratio from day one without Tiering, snapshot, cloning and replication overhead. OEM has to submit internal/External benchmark/tool report along with undertaking on letter head.		
7	The Storage should support RAID 5, RAID 6, RAID10 etc.		
8	Storage System should have multiple Global Hot Spares. One Hot spare disk should be provided for every 30 Disk Drives		
9	Storage should have minimum 8 x FC ports (16 gbps) for host connectivity scalable to 32x16G FC ports.		
10	Storage should have minimum 8 x 12Gbps SAS Links for Disk connectivity scalable to 16x12Gbps		
11	The storage system should have minimum 64 GB per controller global cache total 128GB withing same set of controllers scalable to 256GB. Only write cache must be mirrored. In case both read and write cache gets mirrored. The control overhead on cache should not be more than 15% of the total cache offered to attain the highest level of usable data cache.		
12	The storage should be with No Single Point of Failure (SPOF). All the components should be redundant and hot swappable including power supply, fans, batteries etc. The proposed storage must support non-disruptive replacement of hardware component		
13	The storage must provide non-disruptive firmware/micro code upgrade, device reallocation and configuration changes.		
14	The storage system should have support for multi-path configuration for redundant path to connected hosts. Any Licenses (unlimited/frame based) required for this should be provided with Storage.		
15	The storage should have protection of cache data during a power down by destaging the data in cache to non-volatile Disk.		
16	The storage should have Virtual/Thin provisioning and traditional raid group provisioning for Storage allocation to hosts.		
17	The storage should support dynamic LUN expansion/ concatenation while LUN is mounted on the host		

18	The storage should support data tiering between different storage tiers namely SSD, SAS, and NL-SAS within the same storage array. Tiering license for 100TB should be included in the proposal.		
19	The storage should be able to generate audit logs to record activities including host-initiated actions, physical component changes, <b>attempts blocked by security control.</b>		
20	The storage should have LUN masking or equivalent feature to prevent access of a LUN from unauthorized Hosts.		
21	The storage should support multiple operating systems such as Windows, Unix, Linux, Solaris etc. on a single port		
22	The storage should support clustering solutions such as Microsoft cluster, MS SQL cluster, SUN Solaris cluster, Linux cluster etc.		
23	The storage should have integration with major Database like Oracle, MS-SQL, My-SQL, DB2 etc to take application consistent copies when doing replication. Any Licenses for this support must be provided with System.		
24	Storage should support VMware vStorage API for Array Integration including but not limited to VAAI, VVOL, VASA etc. and ODX for Microsoft Hyper-V.		
25	The storage should be supplied with Storage management, virtual/thin provisioning, local copy (clone and snapshots both), Sub-Lun Data Tiering and other required software to meet the technical requirements. The storage should provide Sync and Async replication Snapshot & clones license to be supplied for 50TB of usable capacity.		
26	Storage Management Features		
a	Storage management software should be browser based/ web enabled accessible over IP		
b	Storage management s/w should have roles based access for user accounts to the storage system.		
c	Storage management software should provide interface/wizards to perform configuration operations like create LUNs present LUNs to host, set LUN attributes etc.		
e	Storage management software should be able to configure and manage tiering and auto-tiering		
f	Storage management software should be able to monitor alerts		
27	Snapshot and Cloning features		
a	The storage should support local copy of single source device to at least three or more target devices with background copy.		
b	The proposed storage should have point-in-time copy or snapshots		
28	The Proposed storage system must support partitioning of resource in logical and physical level that is covering Front end ports, Cache and logical volume		
29	Offered Storage array shall support heterogeneous storage virtualization (native/external) for vendors like, but not limited to, EMC, HP, IBM, Hitachi, Netapp etc. Storage should be supplied with 100TB capacity of virtualization license. In case of non-native/external component used, it should be supplied in redundant mode with no single point of failure.		

30	The offered storage vendor should be placed in the leader's quadrant of the latest Gartner's report for Enterprise Class Storages.		
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S.No.	Make and model	Compliance (S/I/N)	Remarks
1	Minimum 48 Active ports should be available for DC and 24 Ports activated for DR. (each with minimum port speed 16 GbPS)		
2	Two nos. of Fibre channel switch should be provided in high availability mode.		
3	Minimum 15 meter each and accessories for connecting Servers /Devices to SAN with optical mode 4 or higher standard cables.		
4	Should have capability of ISL trunking of minimum 8 ports.		
5	Switch should have FC ports for the SAN connectivity. Bidder can also propose the overall solution with the support of FCoE		
6	All the ports should operate at 8Gbps and auto-negotiate to 8Gbps/4Gbps FC speeds.		
7	Should have dual Fans and Hot plug power supplies.		
8	All the components like Power Supply, SFPs, and cards should be hot swappable field replaceable units allowing nondisruptive maintenance.		
9	Should have Management Tools for administration and configuration.		
10	Switch shall support in built diagnostics, power on self test, command level diagnostics, online and offline diagnostics.		
11	Should support Port security and Port Zoning.		
12	Should support Secure Shell (SSH) (SSL) and encryptions.		
13	Should support multilevel security on console access prevent unauthorized users from altering the switch configuration		
14	Should support Fibre Channel trace route and Fibre Channel Ping for ease of troubleshooting and fault isolation		
15	The switch should be rack mountable.		
16	Should support features such as Quality of Service (QoS) to help optimize application performance in consolidated, virtual environments.		
17	Switch shall support diagnostics features such as port mirroring, Syslog, Online system health, Portlevel statistics etc.		
18	Any other specification		

S.No.	Make and model	Compliance (S/I/N)	Remarks
1	Tape library must support 40 Active Tape Slots		
2	It should support 600 TB Max. capacity (LTO-7) @ 2.5:1 compression		
3	Must have 2 No. of Drives		
4	Must have bar code reader and Partitioning		
5	Tape Library Shall support Linear tape Operation (LTO) 5, 6 and 7 drives, Barcode reader and partitions.		
6	It must have FC (8Gb with LTO-5, LTO-6, and LTO-7) LC connector SAS (6Gb with LTO-5, LTO-6, and LTO-7) SFF-8088 connector interfaces		
7	It must Supports government-level security with the highest-level AES 256-Bit Encryption Standard.		
8	TL must have broad compatibility with storage software and hardware components.		
9	Tape library shall have remote monitoring capability, control path failover, data path failover, at least five (5) Import-Export slots.		
10	Tape library shall have remote management and reporting.		
11	Any other software required to manage the tape library shall be included.		

S.No.	Requirement	Compliance (S/I/N)	Remarks
1	The proposed DC co-hosting infrastructure should be of Tier-III (or higher).		
2	The floor level of data center should be at least 6 ft. above the ground level		
3	A separate rack dedicated for the OICL within the server room / Hall area		
4	The data center should have a load bearing capacity of minimum 750Kg/Sq m.		
5	Freight Lift- The data center should have a high capacity freight lift for ease of movement of servers and high density H/W devices		
6	The design for cooling infrastructure at the data center should be in line with standard guidelines to support high density cooling needs		
7	Air Quality in data center site should be of severity level G1 (mild) as per ISA-71.04		
8	The bidder shall have one of the following valid certification as on bid submission date for the proposed facilities:		
8.1	BS7799 – 3		
8.2	ISO 27001		
9	The proposed DC area (viz. the server room, telecommunication room, staging room, IT equipment storage facility) should not have been flooded due to any reason in the past.		
<b>Server Room Area</b>			
10	Layout of proposed space to be provided ,The server room area should have a raised floor height of 2ft.		
11	The server hall height from raised floor to false ceiling should be at least 8ft.		
12	DC Power (UPS output/BANK power input)		
12.a	Uptime- target 99.98%		
12.b	committed 99.9%		
12.c	Frequency - 50 Hz +/- 1Hz		
13	Dust level less than 5 micron		
14	Access card entry for the server hall area		
15	The temperature in the server room should be maintained at 20 +/- 2 degree C		
16	The humidity at the data center should be maintained at 50% +/- 5% RH.		
17	The server hall should have advanced fire detection & suppression systems through systems like VESDA & FM 200/FE 227 respectively		
18	99.98% uptime is required for the DC environmental infrastructure		
19	Gate passes to enter DC and DR premises for OICL representatives- free of any cost.		
20	Audit reports of people accessing the server room should be available to OICL. Bidder can keep the standard access logs for 90 days and should be made available to OICL based on OICL's request		

21	Availability of single phase & three phase power to support OICL equipment in the caged area.		
22	The bidder shall provide the electrical cabling of the racks to be hosted in the proposed rack space area.		
23	A power meter that can measure the exact power consumption by the OICL's equipment shall be setup.		
24	Power should be available from two different power sources (PDUs)		
25	Two separate power paths from the two separate UPS to be provided to the server/network communication room		
26	UPS should be configured in redundant mode		
27	Power sockets will be made available by Bidder and Availability of single and three phase, 4 wire power system.		
28	32 amps and 64 amps power sockets will be made available by Service provider		
29	The entire solution have power supply from the transformer as the primary source and automatic switchover to DG set as a secondary source		
30	Rack should be provided with atleast 6 KVA of power per rack		
31	The bidder should be have adequate power and cooling requirement factored to accommodate the scale of the requirement in full rack configuration utilization (Consideration for area of each rack unit is 35 Sq. Ft)		
32	The proposed server hall area should be well covered in fire detection and suppression system		
<b>Building Management System</b>			
35	Entry and exit should be restricted and monitored and should also be in CCTV surveillance coverage		
36	Security for the building should be available 24*7 at the entry and exit levels		
37	Biometric access to the common entry to the server room/hall area should be available		
38	The data center should have microprocessor based system to detect water leakage within a short period of time and fire alarm system		
39	There should be CCTV monitoring for surveillance of the Vijaya Bank racks in the server hall area. Activities should be recorded and the archival should be kept for at-least 30 days. Thereafter it should be provided to OICL on CD/ kept in storage devices on requiemnt basis.		
40	Smoke detection and fire suppression for the building to be available		
41	All the building management system (BMS) activities are to be controlled centrally in a room specifically to be used for BMS activities. The vendor should manage the BMS activities on a 24*7 basis		
42	The doors for the server room/hall area, communication room, and other critical areas should be fire rated		
43	The Server room/ Hall should have precision air conditioning with redundancy or the bidder can provide in-row cooling.		
44	Redundant CRAC units to facilitate high density cooling needs		

46	The data center should have electronic rodent repellent systems with operation ability on varied frequency range		
47	The bidder should share the video monitoring data in case required by OICL within a period of 3 days post official request raised by OICL at no additional cost		
48	Diesel tanks (for generators)-the Data Center should have high density diesel tanks for ensuring 24hr power backup with contracts for fuel supply on demand		
<b>Communication Area</b>			
49	Telecom junction box, multiplexers of various service providers to be available in and around the building		
50	The co-hosting facility service provider should extend the link terminated by the link service provider on the junction box till the server room where the OICL equipment will be located at no extra cost throughout the contract period.		
<b>Seating Space</b>			
51	Bidder should be capable of providing Seating space for 1 seats at each DC and DRS Site which could be scalable to 5 seats at site		
52	The seating area provided to the OICL shall have the network connection facility available between the seating area and the OICL server hall/server room		
53	The network link required between seating area and OICL racks shall be provided within 2 hours of such request from the OICL.		
54	Adequate locker facility should be provided in the seating area. The seating area furniture should be modular furniture with Keyboard tray for each table		
55	The UPS / generator backup power facility should be provided to the proposed seating area. SP shall provide UPS backed up 3 power points per seat.		
56	The seating area should be provided with Water and a vending machine with minimum amenities such as tea & coffee at no additional cost		
57	Bidder should provide a storage cabinet of approximate 6 ft. x 3 ft. with multiple shelves to keep documents.		
58	The SP shall provide a separate space to accommodate Bank's Fire vault cabinet (2.5' width x 2.5' length x Height- 3.5') in the seating area.		

ISO 27001 and other certificate should be valid as on date



S.No	Specifications	Compliance (S/I/N)	Remarks
1	The MPLS network should be capable of running Voice, Video and Data simultaneously		
2	The Service Provider should have capability to run IPV4 and IPV6 (dual stack) on MPLS links from day 1. Upgrade to IPV6 if required will have to be without any extra cost to OICL.		
3	The MPLS network provided by Service Provider should be fully isolated from Internet traffic even if running on the same core/backbone. It is desired that same PE Router does not run on both customer MPLS traffic and Internet traffic. The MPLS network offered to OICL should not carry any internet routes. Service provider has to provide network topology showing how internet is provided on MPLS cloud.		
5	Various MPLS configurations made for OICL VPN by the Service Provider should be shared with OICL. The service provider should also allow audit of the same by OICL's Auditors or through external independent auditors appointed by OICL. Any high and medium risk Vulnerabilities pointed out in Audit should be immediately rectified by the service provider. All other vulnerabilities shall be rectified in consultation with OICL. Scope of Audit limited to the scope of work of the Contract.		
6	The service provider should ensure that the all links are configured properly as per OICL's requirement in co-ordination with OICL/OICL appointed Vendor		
7	The Service Provider should provide protection against all kinds of malicious attacks including DOS attacks, SYN attacks, smurf attacks etc as well as provide protection against all kinds of spoofing like VPN spoofing/IP spoofing etc.		
8	The Service Provider should provide support to OICL or its Authorized vendor while implementing VPN variants like IPSEC VPN/GETVPN/DMVPN /Tunnel-less VPN/ any such technology		
9	The Service Provider should run industry standard QoS/CoS and Traffic Engineering services in the MPLS backbone and the service provider should configure Qos/CoS as per OICL's requirement in their network.		
10	Proper Change management procedure must be maintained for all the configuration changes done for/affecting OICL Links. The same should be made available to OICL immediately/ on demand. All configuration changes should be traceable. All such changes should be carried out with prior permission from OICL.		
11	The last mile at all OICL's locations, should have full redundancy through last mile connectivity from 2 different POPs of the service provider.		
12	There should not be any dependency on running open standard routing protocols like BGP, OSPF, Static Routes, etc. between OICL's locations and PE Routers of the Service provider.		
13	The Service Provider must provide the MPLS links to OICL that must be on any to any route topology i.e., All of OICL's locations should be reachable to each other through MPLS network of the service provider and without having to be touch OICL's Core at DC/DR Site.		
14	The MPLS Network should support multicast in variants like dense mode, sparse mode etc.		
15	If at some location Service Provider provides last mile through other Network service providers, the total responsibility of Liaisoning, commissioning, maintaining the link including all the commercials involved should be taken care by the Service Provider.		

<b>16</b>	If the last mile is on wireless, Service provider has to ensure that no other Radio equipment causes interference to Wireless signals used for OICL's connectivity and the Radio equipment should not be able to trap the signals used for OICL's network.		
<b>17</b>	OICL will not be responsible for installation of any telecommunication infrastructure equipment like RF Antenna, Mast, MUX, Modem etc. at the last mile and if required the same should be provided/installed by the Service Provider. Cost involved for the same should be borne by the Service Provider. OICL at the most will provide space and UPS power to Modems/equipment that may be required to implement the connectivity at the last mile		
<b>18</b>	Service Provider should provide various options of last mile like WIMAX/RF/ etc wherever fibre/copper is not feasible. VSAT as the last mile will not be accepted.		
<b>19</b>	Service Provider should provide connectivity with minimum number of "hop" for all links.		
<b>20</b>	The bandwidth should be upgradable on request from OICL on selective basis. Bandwidth charges for the same shall be payable as per cost provided in Additional Bandwidth cost section of Appendix 3- BOM.		
<b>21</b>	Service provider should upgrade the links with minor disruption, depending on OICL's Requirement		
<b>22</b>	All the POPs from where the MPLS bandwidth is provided to OICL should have redundancy of equipment, links, power, backhaul connectivity etc.		
<b>23</b>	The proposed bandwidth for OICL must be dedicated (1:1) and on dedicated ports.		
<b>24</b>	The MPLS links should be available in full duplex mode which must be demonstrated to OICL whenever OICL wants.		
<b>25</b>	The Service Provider should have independent Network Operation Centre with 24x7 support to take care of the complete network management requirements. The service provider should furnish details of Toll Free number		
<b>26</b>	Service Provider has to provide portal to OICL which can be used to monitor the SLA parameters and log the Trouble tickets through the same. OICL should also be able to obtain standard reports on the MPLS links like Bandwidth usage, availability of links etc. through the portal or through any network monitoring tool provided by Service Provider for all the links provided.		
<b>27</b>	The Core MPLS backbone of Service Provider covering at least all the metros in India should be fully meshed. In addition to the core, the other part of MPLS backbone of the service provider covering all their POPs mentioned as above should have minimum mesh for full redundancy.		
<b>28</b>	The service provider should support/provide inter-Autonomous System override feature in their network.		
<b>29</b>	The Service Provider is responsible for liaising with government agencies or other departments to provide any licenses, approvals etc. that may be required.		
<b>30</b>	OICL will consider the successful provision of the link subject to satisfactory Acceptance Test. The methodology for the test will be at the discretion of OICL. Following tests may be adopted (included but not limited to):		
	a. BER test as per best practice / ITU standards.		
	b. Normal PING test.		
<b>31</b>	Minimum latency to be maintained at all links is 100 ms.		

S.No.	Make and model	Compliance (S/I/N)	Remarks
1	The proposed Backup Solution must support Backup Master Server, Media Servers and Clients on various OS platforms such as Windows, Linux and UNIX. Also be capable of supporting SAN based backup/restore from Various platforms.		
2	Backup Software should provide, an online backup for all the database and applications i.e. Oracle, Exchange, Active Directory, Sharepoint, SQL, DB2, Sybase, Informix etc		
3	Proposed backup solution shall have same GUI across heterogeneous platform to ensure easy administration. The proposed backup solution software has inbuilt Java Or Web based GUI for centralized management of backup domain.		
4	Backup Solution should have inbuilt capability of de-duplication everywhere i.e. at Source, media & target and should not have any special disk (SSD) or high-end large RAM requirement for Deduplication.		
5	The proposed Backup Solution supports the capability to write up to 32 data streams to a single tape device or multiple tape devices in parallel from multiple clients to leverage the throughput of the Drives using Multiplexing technology.		
6	Should support various level of backups including full, incremental, differential, synthetic and optimized synthetic backups		
7	Capability to configure retries for backups of a clients in case the clients is not available on the network due to reboot or network failures. Backup software should also provide checkpoint restart feature so that both backup and restore jobs start from the point where the job failed rather than restart the entire job.		
8	Proposed backup solution should be in Gartner leaders quadrant, should be in the leaders quadrant for last 10 years		
9	The proposed backup solution shall support industry leading cluster solution such as MSCS, Service Guard, Veritas Cluster.		
10	Proposed Backup solution should support instant recovery (directly through backed up images) of virtual machines.		
11	The backup solution must provide file backup, Bare Metal restore, deduplication, encryption, database online backup, dedupe data replication etc with single agent. Multiple agents/clients should not be installed in server to achieve above features.		
12	The backup software must support TAR format for writing backup data to tapes.		
13	The proposed backup solution should support tape mirroring of the same job running concurrently with primary backup.		
14	The proposed backup solution must support at least AES 256-bit encryption capabilities.		
15	Should be able to backup open files on Windows and non-Windows Environment, and backup of other OS platforms like RHEL, SUSE Linux, AIX, Solaris & HP-UX		

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Tender Ref No: OICL/HO/ITD/QATAR-CIS/2017/02

Sr. No.	Item	Specification	Compliance (S/I/N)	Remarks
1	General Requirements	The router should support security, voice, IP routing, IP multicast, QoS, IP mobility, multiprotocol label switching (MPLS), VPNs, and redundant power supply.		
2	Hardware and Interface Requirements	Routers should have at least 1 open slots for LAN or WAN modules		
		Router should have minimum 2x 10/100/1000 GE ports to be configured. All onboard GE ports should also support SFP based ports to allow ISP to provide fiber based last mile if feasible.		
3	Performance Requirements	The router should have a minimum performance of upto 1 Gbps		
		Should support other IP Services like GRE tunneling, ACLs, NAT services		
4	Quality of Service (QoS)	Routers should support marking, policing and shaping		
		Routers should support Voice traffic optimization with features like WRED, QoS, & RSVP		
5	Routing Protocol	IPv4 and IPv6 tunneling enabled from day one		
		HSRP/VRRP, Static Routes, RIPv1, RIPv2, RIPng, OSPFv2, OSPFv3, BGP4, MBGP, BFD, Policy based routing enabled from day one.		
6	IPv4 Multicast features	Router should support IGMP v1/v2/v3, PIM-DM, PIM-SM, Source Specific Multicast (SSM) from day one		
7	System Management and Administration	Support for accounting of traffic flows for Network planning and Security purposes		
		Should support extensive support for SLA monitoring for metrics like delay, latency, jitter, packet loss, RTP-Based VoIP traffic, CRTP		
		Routers should support Software upgrades		
		Routers should support SNMPv2 and SNMPv3		
8	Security features	Routers should support AAA using RADIUS or TACACS+		
		Routers should support Packet Filters like: Standard ACL		
		Routers should support Tunnels (GRE, IPsec)		
9	Built-in troubleshooting	Extensive debugs on all protocols		
		Shall support Secure Shell for secure connectivity		
		Should have to support Out of band management through Console /an external modem for remote management/ USB port.		
		Pre-planned scheduled Reboot Facility		
		Real Time Performance Monitor – service-level agreement verification probes/alerts		
10	Certification	Should be UL/CE/IEC & EAL2/NDPP Certified		

Sr. No.	Item	Specification	Compliance (S/I/N)	Remarks
1	General Requirement	Must have 24 Ethernet copper ports of 10/100/1000 Line Rate for 64 byte Packets with 2 NOs of SFP+ Modules of 10G ports(all ports are Unshared and fully populated)		
		RoHS compliant		
		CPU with clock speed of 600 MHz or more		
		1 GB Flash memory		
		512 MB RAM		
		At least 1 out-of-band management console over Ethernet RJ45		
		Redundant Power supply (fully populated)		
		1 U/2U Rack mountable		
2	Performance	tack Support with stacking done over dedicated port.		
		At least 88 G non-blocking switching bandwidth		
		At least 65 Mpps of forwarding rate for 64 bytes of packet		
		MAC address table supporting at least 16000 MAC Addresses		
		Routing table supporting at least 10000 IPv4 unicast routes		
		Support for at least 2048 configurable VLAN ID's with Switched Virtual Interfaces		
3	Layer 3 Features	Support for Jumbo Frames		
		Static and Dynamic routing protocols such as RI Pv2, OSPF, BGPv4 etc.		
		IGMPv2 and IGMPv3		
		IPv6 Routing protocols such as Static v6 and OSPFv3.		
		MLDv1 and MLDv2		
		Support for Dual stack and 6in4 tunnelling methods for IPv6 transition		
		IP Multicast and PIM, PIM Sparse Mode and preferably PIM dense Mode & Source-Specific Multicast for Clients		
IPv6 & IPv4 Policy Based Routing (PBR)				
4	Layer 2 Features	Able to discover (on both IP v4 & IP v6 Network) the neighbouring routing device giving the details about the platform, IP Address, Link connected through etc.		
		Link Layer Discovery Protocol (LLDP)		
		Link Aggregation Control Protocol (LACP) or equivalent that allows the creation of Ethernet channelling(channel bonding) with devices that conform to IEEE 802.3ad		
		Voice VLAN		
		Traffic Mirroring based on PORT/VLAN to a local or Remote Switch		
		Dynamic VLAN Assignment		
		Private VLAN		
		Layer 2 redundancy and load balancing		
		IEEE 802.1s/w Rapid Spanning Tree Protocol (RSTP) and Multiple Spanning Tree Protocol (MSTP)		
		832 q VLAN encapsulation		
		Auto-MDix		
5	Security Features	Auto-negotiating on all ports to automatically select half or full-duplex transmission mode to optimize bandwidth		
		Port security to secure the access to an access or trunk port based on MAC address and to limit the number of learned MAC addresses to deny MAC address flooding		
		DHCP snooping		
		Flexible & multiple authentication mechanism e.g. 802 1X, MAC Authentication bypass.		
		VLAN ACLs on all VLANs to prevent unauthorized data flows from being bridged within VLANs		
		IPv6 ACLs to filter IPv6 traffic		
		Port-based ACLs for Layer 2 interfaces to allow security policies to be applied on individual switch ports		
		Switch should securely encrypt all access methods (CLI, GUI or MIB) through SSHv2/SSL, SNMPv3.		
		Bridge protocol data unit (BPDU) Guard or equivalent to shut down Spanning Tree Port Fast-enabled interfaces when BPDUs are received to avoid accidental topology loops		
		Spanning Tree Root Guard (STRG) or equivalent to prevent edge devices not in the network administrator's control from becoming Spanning Tree Protocol root nodes		
6	Quality of Service	Dynamic VLAN & MAC Based Filtering		
		DOS protection of Switch's Control Plane using rate limiting and ACLs.		
		802 p CoS and DSCP Field classification using marking and reclassification on a per-packet basis by source and destination IP address, MAC address, or Layer 4 Transmission Control Protocol/User Datagram Protocol (TOP / UDP) port number and TOS		

		Rate limiting based on source and destination IP address, source and destination MAC address, Layer 4 TCP/UDP information or any combination of these fields		
7	Manageability	TACACS and RADIUS authentication to facilitate centralized control of the switch and restricts unauthorized users from altering the configuration		
		Multi level security on console access to prevent authorized users from altering the switch configuration		
		Embedded Remote Monitoring (RMON) software agent supporting four RMON groups (History, Statistics, Alarms and Events) for enhanced traffic management and monitoring		
		TFTP (Trivial File transfer protocol) or any equivalent method for easy firmware upgrades and backup on the network		
		Should be able to manage and monitor all Switches through a single management console.		
		Should support HTTP/Telnet/SSH for switch management		
		SNMPv1, v2c, and v3		
		NIP client (SNTP v4),DNS client, DHCP client and DHCP relay agent		
		Rollback option to rollback to previous saved configuration		
8	Application Visibility	Sflow ready		
		Capable of enabling Sflow on all ports of the switch for Ingress and Egress Traffic		
9	Standards and Compliance	IEEE 802.1 s		
		IEEE 802.1 w		
		IEEE 802.1 x		
		IEEE 802.1 ab		
		IEEE 802.3 ad		
		IEEE 802.1 D Spanning Tree Protocol		
		IEEE 802.1 P CoS Prioritization		
		IEEE 802.1 Q VLAN		
		IEEE 802.3 10 EASE-T specification		
		IEEE 802.3 u 100 BASE-TX specification		
		IEEE 802.3 ab 1000 BASE-T specification		
		IEEE 802.3 z 1000 BASE-X specification		
		RFC 2925		
		RFC 2131		
RFC 3046				

Sr. No.	Item	Specification	Compliance (S/I/N)	Remarks
1	General Requirements	The router should support security, voice, IP routing, IP multicast, QoS, IP mobility, multiprotocol label switching (MPLS), VPNs, and redundant power supply.		
2	Hardware and Interface Requirements	Routers should have at least 1 open slots for LAN or WAN modules		
		Router should have minimum 2x 10/100/1000 GE ports to be configured. All onboard GE ports should also support SFP based ports to allow ISP to provide fiber based last mile if feasible.		
3	Performance Requirements	The router should have a minimum performance of 400 Mbps		
		Should support other IP Services like GRE tunneling, ACLs, NAT services		
4	Quality of Service (QoS)	Routers should support marking, policing and shaping		
		Routers should support Voice traffic optimization with features like WRED, QoS, & RSVP		
5	Routing Protocol	IPv4 and IPv6 tunneling enabled from day one		
		HSRP/VRRP, Static Routes, RIPv1, RIPv2, RIPv3, OSPFv2, OSPFv3, BGP4, MBGP, BFD, Policy based routing enabled from day one.		
6	IPv4 Multicast features	Router should support IGMP v1/v2/v3, PIM-DM, PIM-SM, Source Specific Multicast (SSM) from day one		
7	System Management and Administration	Support for accounting of traffic flows for Network planning and Security purposes		
		Should support extensive support for SLA monitoring for metrics like delay, latency, jitter, packet loss, RTP-Based VoIP traffic, CRTP		
		Routers should support Software upgrades		
		Routers should support SNMPv2 and SNMPv3		
8	Security features	Routers should support AAA using RADIUS or TACACS+		
		Routers should support Packet Filters like: Standard ACL		
		Routers should support Tunnels (GRE, IPSec)		
9	Built-in troubleshooting	Extensive debugs on all protocols		
		Shall support Secure Shell for secure connectivity		
		Should have to support Out of band management through Console /an external modem for remote management/ USB port.		
		Pre-planned scheduled Reboot Facility		
		Real Time Performance Monitor – service-level agreement verification probes/alerts		
10	Certification	Should be UL/CE/IEC & EAL2/NDPP Certified		

Sr.No.	Specifications	Compliance (S/I/N)	Remarks
1	19" Rack Mountable stackable switch with min 24 Nos. 10/100/1000BaseT with Min. 2Nos. free SFP/GBIC slot to accommodate 1000Base-Sx/ 1000Base-Lx Ports		
2	It should support all L2 functionalities along with SNMP & port level security. Should be IPV6 ready.		
3	Switch should support for minimum 48 Gbps of throughout & minimum 35 mpps forwarding rate		
4	The switch should have dedicated stacking port /module for stacking		
5	The switch should have IPV4 & IPv6 support & configured for the same		
6	Switch shall support IEEE 802.3ad Link Aggregation Control Protocol (LACP)		
7	It shall support IEEE 802.1s Multiple Spanning Tree Protocol and provide legacy support for IEEE 802.1d STP and IEEE 802.1w RSTP or equivalent technology and static routes.		
8	Switch should support IGMP v1/v2/v3 as well as IGMP snooping & SNMP v1,v2 and v3		
9	Switch should have feature to protect access ports using port security, TACACS+/Radius, storm control, Access Control List.		
10	Switch should support queuing as per IEEE 802.1P standard on all ports with mechanism for traffic shaping and rate limiting features for specified Host, network, etc.		
11	The switch should support basic routing static, RIP, Inter-Vlan Routing , IGMP Snooping, from day one . The switch should be capable of supporting advance Routing such as OSPF and PIM in future based on the requirement.		
12	Should be UL/CE/IEC & EAL2/NDPP Certified		



Sr.	Specification	Compliance (S/I/N)	Remarks
	<b>Intel Core i5 processor based PC with TFT</b>		
1	CPU	Intel® Core™ i5-6500 Processor (3.2 GHz, 6M Cache) or higher	
2	Mother Board	Intel Chipset with Intel/OEM Motherboard	
3	Memory	4 GB DDR4 RAM expandable to 16 GB or higher	
4	BIOS	Flash BIOS	
5	Ports	2 external USB 3.0 ports, 4 external USB 2.0 ports, 3 PCI / PCI Express with at least 1 PCI Express x16 slot , 1 RJ-45, 1 VGA, 1 HDMI/DVI/Display Port, 1 serial port and 1 parallel on-board or through convertor	
6	Networking Feature	Integrated LAN –10/100/BaseTx Mbps speed	
7	HDD	Serial ATA 6.0 Gb/s 500 GB HDD (7200 rpm) or higher. Support for future expandability 1 TB HDD in future.	
8	Graphics	Integrated Intel Graphics or higher	
9	Audio	Integrated High Definition Audio	
10	Monitor	18.5" LED Blacklit Color Monitor TFT (Same make as PC) (Energy star/TCO 06 compliant)	
11	Keyboard/ Mouse	USB Keyboard (Same Make as PC) and Optical USB Mouse (Same make as PC) with Mouse PAD	
12	Operating System Support	Microsoft Windows 10 professional - 64 bit down gradable to Windows 8.1/7 Professional 32/64 bit with CD Media (capable of reloading OS with all drivers' software even in case of Hard disk failure)	
13	Security	Security lock on chassis for physically securing the chassis. Power -On Password, Setup Password, Memory Change Alert functionality with Pad lock.	
14	Features	Manageability features like Serial No, Make, Model details of (BIOS, HDD, Memory, O/S Information), Pre-failure HDD Alert etc.	
15	Certificate	ISO 9001:2008 or higher Certified	
16	Certificate Authenticity	Serial Numbers of the machines along with DPK should be supplied to the Bank for Windows 8/Certificate of Authenticity of Microsoft Windows mentioning OEM name should be supplied for Windows7	
17	System Protection	System Protection tool to significantly increase the uptime in most of the situations mentioned As under- <ul style="list-style-type: none"> <li>• Accidental file deletion</li> <li>• Format of any partition of HDD</li> <li>• Corruption of registry files/link files</li> <li>• Uninstall of software &amp; applications</li> </ul>	
18	Regulatory Standards	FCC/UL Equivalent, ROHS , Energy Star 6 compliant or equivalent	

Sr.	Specification	Compliance (S/I/N)	Remarks
1	Make and model must be specified		
2	Print speed(Black Normal A4)	25 to 30 PPM	
3	Resolution	Minimum 600X600 dpi	
4	RAM	Min 128 MB	
5	First page out	Less than 10 second	
6	Paper Tray	150 sheets or above input tray 100 sheets or above output tray	
7	Media size	A4, Letter, Legal	
8	Interface	USB 2.0 or higher with cable	
9	Operating System compatibility	Windows, Linux, OCR software, Searchable PDF	
10	Monthly Duty Cycle	10000 pages or above	

**simplex with Network**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above Laser Printer A4 25-30 ppm black with Network (10/100/BaseTx Fast Ethernet)		

**simplex with Wifi**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above Laser Printer A4 25-30 ppm black with wifi		

**Automatic Duplex**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above Laser Printer A4 25-30 ppm black duplex		

**Automatic Duplex with network**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above Laser Printer A4 25-30 ppm black duplex with network		

**Automatic Duplex with Wifi**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above Laser Printer A4 25-30 ppm black duplex with wifi		

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Sr.	Specification		Compliance (S/I/N)	Remarks
<b>1</b>	Make and model must be specified			
<b>2</b>	Print speed	30-35 PPM Colour & Black		
<b>3</b>	Resolution	Min 1200X1200 dpi		
<b>4</b>	RAM	Min 512MB		
<b>5</b>	First page out	Less than 11 second		
<b>6</b>	Paper Tray	500 sheets on standard input tray, 100 sheets on multipurpose tray		
<b>7</b>	Media size	A4, Letter, Legal		
<b>8</b>	Interface	High Speed USB 2.0 with cable		
<b>9</b>	Operating System compatibility	Windows, Linux and Mac		
<b>10</b>	Monthly Duty Cycle	75,000 pages or above		
<b>11</b>	Duplex	Automatic Duplex capability		
<b>12</b>	Network Interface	10/100/BaseTx Mbps fast Ethernet interface		

Sr.	Specification	Compliance (S/I/N)	Remarks
1	Make and model must be specified		
2	Function	Print, copy, scan	
3	Memory	Minimum 256MB	
4	Duplex	Manual	
5	ADF	Built in automatic minimum 30 sheets or above	
6	Print speed	A4- Minimum 25 – 30 PPM A3 - 20-25 PPM	
7	Resolution	Min 600x600 dpi	
8	Paper tray	Minimum 250 sheets input tray Minimum 100 sheet output tray	
9	Monthly Duty Cycle- A4	30000 pages or above	
10	Media size	A4, letter, legal	
11	Scan	Flatbed ADF – Dual side scanning	
12	Scan resolution	Min. 600x600dpi	
13	Scan file format	JPEG, PNG, PDF	
14	Scan speed normal	20 ppm or above	
15	Copier speed	15 ppm or above	
16	Copier resolution	600x600dpi	
17	Reduce or enlarge	Min 25% to 400% or above	
18	Interface	USB	
19	Operating system compatibility	Windows, Linux and Mac, OCR software, searchable PDF	

**simplex with Network**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above MFP Laser Printer A4- 25-30 ppm color with Network (10/100/BaseTx Fast Ethernet)		

**simplex with Wifi**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above MFP Laser Printer A4- 25-30 ppm color with wifi		

**Automatic Duplex**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above MFP Laser Printer A4 25-30 ppm black duplex		

**Automatic Duplex with network**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above MFP Laser Printer A4 25-30 ppm color duplex with network (10/100/BaseTx Fast Ethernet)		

**Automatic Duplex with Wifi**

S.no	Parameter	Compliance (S/I/N)	Remarks
1	Above MFP Laser Printer A4 25-30 ppm color duplex with wifi		

Sr.	Specification	Compliance (S/I/N)	Remarks
<b>1</b>	Make and model must be specified		
<b>2</b>	Scanner Type	ADF	
<b>3</b>	Scanning Speed	25-30 ppm / 50-60 ipm – A4	
<b>4</b>	Scan Type	Color & B/W –ADF	
<b>5</b>	Duplexing Scanning	Auto Duplex Scanning	
<b>6</b>	Scan Resolution	600x600 dpi (optical) or higher	
<b>7</b>	ADF Capacity	Minimum 50 Pages or above	
<b>8</b>	Interface	USB 2.0 or higher with cable	
<b>9</b>	Software	Suitable software for Image and Document scanning, editing and should be able to save in standard formats e.g. BMP, TIF, JPG, PDF, RTF. Software to be compatible with Windows 7, 8.1, 10, RHEL (optional) and required drivers. OCR software, searchable PDF.	
<b>10</b>	Duty Cycle	Min 3000 pages per day	

#	Specification	Compliance (S/I/N)	Remarks
1	Power Supply: 220 to 240 V AC, 50/60 Hz		
2	Resolution: Min 1024 x 768		
3	Computer Compatibility: VGA (640 x 480) to WUXGA (1920 x 1200)		
4	Projection Size: Min. range 30" to 300"		
5	Compatibility with Computer OS: Win 7 onwards, Linux, Apple Mac		
6	Lamp Life: Min. 2000 Hrs.		
7	Brightness: Min. 3500 lumens		
8	On Screen Menu: English		
9	Contrast Ratio: Min. 500:1		
10	Aspect Ratio: Min. 4:3		
11	Accessories: Power cord, VGA cable, wireless remote control, Remote Batteries, Carry Bag, HDMI Cable, Lens Cover etc.		
12	Screen/Wall Mounted: Yes		