GOVERNMENT OF INDIA (Ministry of Home Affairs) DIRECTORATE GENERAL CENTRAL RESERVE POLICE FORCE EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

(Email:- comncell@crpf.gov.in Tele/Fax:011-26107493)

No. B.V-7/2021-22-C (QRS)

Dated, the S May'2021

То

Liaison Office, Assam Rifle Room No-171, North Block, MHA New Delhi -01

Subject: <u>Regarding QRs/TDs of "Centralized inventory management</u> system" and Identity and access management system.

Please find enclosed QRs/TDs of "Centralized inventory management system" and Identity and access management system as Annexure "A& B" duly approved by the competent authority is forwarded herewith for further necessary action.

Encl: (QRs & TDs of subject items)

Jann' 5-21

{V.K. Srivastava, AC (UAV)}
For DIG (Equipment)
Directorate General, CRPF

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TRIAL DIRECTIVES

CENTRALISED INVENTORY MANAGEMENT SYSTEM (CIMS)

All parameters/ specifications mentioned in QRs will be checked by the Board of Officers by ascertaining/ verifying following checks in the presence of Vendor/ Supplier/Manufacturer. In case of any discrepancies/ problem, the representative of firm will demonstrate the features to the Board of Officers. Further, if proper testing Instruments for testing these parameters are not available with customer, same will be arranged by the firm:

(i) Physical Check :- In this category, specifications of the equipment will be checked by B.O.O. Physical check as per QRs.

(ii) Functional Check :- In this category, supplier will show practically all features/ configuration to the board of officers during trial.

(iii) Submission of Certificate:- Specifications which cannot be checked due to lack of testing facilities/ expertise, certificate of any Govt lab or NABL/ILAC accredited laboratory be submitted by the firm.

Ser	Specifications	Trial
NO.		Directives
1.	 (a) Centralised Inventory Management System (CIMS) is a turnkey project. The aim of the subject procurement is to have a proper accounting of stores from its procurement to its condemnation and thereafter procurement of its replacement which must have a paperless functioning of the entire inventory management system. (b) Vendor to analyse present system in Assam Rifles and user requirements to arrive at a proposed solution for the system in terms of Software characteristics. The deliverables in this 	BOO to check it physically. BOO to check it physically.
	 Phase would include (i) Analyse the present system to understand the short comes and thereafter to study user requirements. (ii) Defining the proposed system in detail. (iii) Preparation of implementation plan. (iv) Approval of implementation by HQ DGAR. (v) Revise the plan as required. (vi) Implementation of final plan after due approval from HQ DGAR. 	
2.	 <u>High Level Design</u> (a) The Software presently in being developed only for Signals Communication Equipment. However in future, HLD should have a provision for subsequent expansion to include stores of other branches that deal with Civil Engineering stores, Clothing, Arms/amn, veh & its spare parts, Rations and other war like stores. (b) Vendor will provide the following on approval of implementation plan. 	BOO to check it physically.

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L1		(i) Build Functional Data Model	
4		(ii) Build Functional Process Model	
-		(iii) Define System performance criteria	
		(iv) Define Architectural Standards	
		(iv) Define Architectural Standards	
-		(V) Build Prototype	
		(c) Prepare Functional Specifications for each Unit (module)	
* <i>x</i>	3	Process.	
** **	5.	 (a) Do the detailed design of the Software components. (b) Write specifications of various software components based on High Level Design. (c) The Function design documentation should allow the user to approve the description of each Unit Process and contain sufficient details to allow the development Team to process with System Construction activities. The Phase includes following activities: 	BOO to check it physically.
		(i) Build Physical Data Model	
2		(ii) Build Physical Process Model	
V	4	Platform and Database Aspectic	
		(a) It would also be required that the application and it	POC 1
2		should be able to deliver application on latest IT Infrastructure & system software components	BOO to check it physically and firm to produce relevant
			documents.
2		available at Data Centre, Laitkor. Vendor would ensure that the	
•		dependencies and be available to a variety of user access the network.	
•	5.	Software Engineering Standers	
		It is important that software engineering standards are adopted during the initial stages of the development lifecycle to ensure that the developed solution is able to meet quality certifications and security testing. Following certification would be produced (a) CMM level 3.0 or better for software devp. (b) Third party evaluation certificate from CERT certified evaluators.	BOO to check it physically.
	6.	Software Development : The Software Developed should	
		have	
	(a) Platform Multi-level independent design	BOO to check
	(AR defined multi-level user privileges and access. Password energy tion for access and access.	it physically
		d) Multi-user level access of the menu table and the	and firm to
	(e) Viewing the report in web browser	produce
	(f) Explorer style data view	documente
	(g) Exporting old data in a separate archive database	accuments.
	(h) Using resource file	
•	Ű	i) Dynamically generating Error Log File	
-4	(I C	k) Separate tools for recovery of the database in case of corruption of the database.	
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	(I) MIS report available to selected user only	
	(m) System schedule to perform automatic backup on every day basis.	
	(n) Adequate provision of complete data security.	
7.	Construction, Compilation and TestingProduce Unit tested Software components. This includefollowing activities:(a) Program Physical Data Model(b) Program Physical Process Model(c) Prepare User guides and documentation(d) Conduct Unit Testing with demo data	BOO to chec it physicall and firm t produce certification.
8	Dashboards	
0.	 (a) As a senior management tool, most senior officers require dashboards to review total holding of stores, its deficiency, serviceability state, service progress, service levels escalations, alerts and reminders, massages etc. (b) As an operational tool it is required by the office staff for 	BOO to chec it physically.
	 work-list detailing, alerts, reminders and messaging. (c) As configurable component, it would ensure that the user is able to see his role based dashboard for summary of tasks 	
9	and activities to be completed.	
0.	 (a) <u>Inital Training</u>. On successful implementation, proper training on all modules will be provided by the vendor as per plan and schedule provided by HQ DGAR. The training will consist of the following : (i) Hands-on Training during implementation. 	BOO to chec it physically.
	(ii) On successful implementation, first phase of formal training will be provided for 10 working days for persons of Assam Riffles at Shillong.	
	(iii) Package will be handed over in running condition.	
	(iv) Hand – holding during entire warranty period.	
	(b) <u>Refresher Training</u> . There will be five refresher trainings after initial training at the gap of six months. The duration of each refresher training will be for 10 working days for persons detailed by HQ DGAR.	BOO to check it physical and firm produce relevant documents.
10.	Backup of Data	
	 (a) The complete solution should be installed, available and controlled at/ from DC location ie HQ DGAR. Data access should be available upto Battalion level using Assam Rifles network. (b) The complete backup of the system must be available at DR location ie ARTC&S, Sukhovi and regular backup must be updated on daily basis. 	BOO to chec it physical and firm produce relevant documents.
11.	Documentation	
	 (a) Providing Detailed documentation for managing system technically and at User Level. (b) Documentation to include Technical Documentation & User Manual for the Entire Developed System. (At least one 	BOO to chec it physical and firm to produce
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	 hard and one soft copy of the same to be made available to Assam Rifles Signal Unit and HQ DGAR each. (c) The source code of complete solution with all relevant programmes to be handed over to HQ DGAR after successful implementation of the solution. 	relevant documents.
12.	Solution Sizing and Scalability	
	Since the solution will be required to be hosted on various deployment models, it is important for the solutions to be able to scale up to meet increasing usage requirements. Although an initial estimation of the hardware specification (quantity and model/version) would be required to size the solution based on system interaction, to increase capacities the solution should be adaptable to scaling. The following should be kept in perspective.	BOO to check it physically and firm to produce relevant documents.
	(a) Solution should be able to handle increasing number of first time users, transactions, data sharing processes etc.	
	(b) Solution should be able to handle increasing number of concurrent users, concurrent transactions, synchronous data sharing with other systems etc.	
	(c) Solution should be able to perform to the agreed service levels regardless of the bandwidth available or in multiple bandwidth availability scenarios.	
	(d) Solution should be easily scalable to other branches even though they have different products in their inventory.	
	(e) Solution should optimally use technical resources such as memory, processor (CPU), storage etc. In addition should optimally use data centre resources on available bandwidths.	
13	Application design for occasionally connected systems	
	For the small percentage of functionality that requires "occasional disconnected /offline" operations, applications may be designed to use a local persistent store/cache just for the purposes of offline capability and later sync as and when connectivity is restored.	BOO to check it physically and firm to produce relevant documents.
14	Legacy Integration – Digitization & Migration	
	(a) The solution should provide for manual data entry of legacy data (allow for conduct of digitization activities).	BOO to check it physically and firm to
	(b) Solution should support migration legacy data through be- spoke utilities which allow for data entry, extraction and submission of data into the proposed solution.	produce relevant documents.
1	5. Intellectual Property Rights	
	(a) The Intellectual property Rights for the developed product will reside with Assam Rifles. This should include the source code, release management artifacts and all other technical and domain related documentation for the developed solution which will be handed over in softcopy to Assam Rifles on completion of project. The licenses procured for the implementation of the existing application will be provided to Assam Rifles. The software developed should not depend on any propriety basic	BOO to chec it physicall and firm t produce relevant certificates and
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S.	software for which annual license fee is required to be paid by user. Also, any license required during warranty period will be provided by the vendor at his own cost.	documents.
	(b) The IPR for the developed product / solution should not be restricted / compromised through any legal interpretation. The solution should unambiguously be the property of Assam Rifles.	
	(c) The vendor shall provide at his cost everything necessary for the proper execution of the project according to the intent, requirements and Specifications taken together whether the same may or may not be particularly necessary shown or described therein provided that the same can reasonably be inferred there from.	
16.	Free Issue Materials	
	(a) All materials or equipments supplied by the Customer for use in the Contract shall be kept by the Contractor strictly for use in the Contract and shall not be re-allocated to any other work whatsoever without the prior consent in writing of the Customer.	BOO to check it physically and firm to produce
	(b) All materials or equipments so supplied shall remain the property of the Customer. The vendor shall at all times and places until completion of the Contract, keep and maintain such material and equipment under proper conditions.	relevant documents.
	(c) The vendor shall be liable for all loss or damage however caused to such material and equipment throughout the whole of the period during with they are in its custody and until return to the Customer.	
17.	Store Management System	
	(a) The entire system should be deployed on ARWAN and should be accessible over ARWAN to all locations of AR. The data accessibility has to be optimized for minimum bandwidth consumption using Caching at Local Systems and server side processing.	BOO to check it physically and firm to produce relevant
	(b) The entire system will be deployed centrally through which branch/ HQs/Units can utilize its computing power of their localized system and get the benefits of the Centralized Inventory Management System.	documents.
	 (c) The system should store a Centralized Database which is to be used by branch/ HQs/Units as per access rights granted by HQ DGAR (d) The system should have action to spectrum and the system should have action to spectrum. 	
	(e) The system should have option to create users (e) The system should have different levels of users	
	Admin Level Users & Data Entry Level Users	
	levels of users	
	(g) The system should allow admin level user to access MIS module	
	(h) The system should have option to add/modify/delete units/formations details	
	(j) The system should have option to add/modify/delete branch details	BOO to check it physically
	(k) The system should have option to authenticate users(l) The system should have option to store/ add/ modify/	and firm to produce
	delete item category details	relevant /
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		(m) The system should have option to store accounting units for items	documents.
4		(n) The system should have option to store Item Master	
		Details	
		(o) The system should have option to store vehicles details	
		(g) The system should have option to store supply order	
		details.	
		(r) The system should have option to store serial number/ registration number of the item (if available) along with make and model of the store.	
		(s) The system should have option to store items under expendable category.	
		(t) The system should have option to store its life cycle and must indicate the date of condemnation of the equipment based on life cycle.	
		(u) The system should have option to store details of warranty period / AMC details.	
÷		(v) The system should have option to store its serviceability status and repair status.	
-	18.	Receipt of Stores	
-		(a) DRS: - When store will be received, DRS will be prepared	BOO to check
		will be prepared and then item will be taken charge on RV	n priysically.
		(c) <u>Local Purchase</u> : - When store receipt from firm, DRS will be prepared and item will be taken charge in CRV	
		(d) Merge Issue: -	
		(e) In case cancellation required due to non-collection of item or any other reason, then the issue store to be merged with depot stock and taken on charge by means of CRV	
		(f) <u>Master Date Record</u> : - Should have record of all the units and option for addition of new unit	
ē.		(g) <u>Unit Master</u> : - For adding new unit	
		(h) <u>Item Master</u> : - After receipt the new introduced item which are not in the existing inventory add the item	
		 (j) <u>Due Out</u>: - All the Dues out item wise, unit wise to be added in master record. 	
		 (k) <u>Dues In</u>: - All the item dues in item wise and vendor wise to be added 	
		(I) <u>Vendor</u> : - Name of all the firms to be included and on receipt of item	
		(m) <u>Cost and Date of Purchase</u> :- Cost of each item and date of purchase to be included	
		(n) <u>Project case file</u> :- Each item to include project case file	-
		(o) Rejected Stores: -	-
		(p) Details of all the rejected stores to be included in the	
	10	Section	
	19.	Section (a) Far addition of new apation	BOO to choo
		(a) For addition of new section	it physically
		(b) Depot For addition of new depot	BOO to cher
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	(d) When any error in Account Card these option are use	it physically.
-	(f) The stock taking List for annual stock taking should be	
	(g) The system should have option to generate issue vouchers for new demand.	
	(h) The system should have option to generate demands for issue to required items	
20.	Issue of Store	
	 (a) When the unit demand is being controlled the package should reflect the particular item stock, MSP, Dues in, Dues out, critically of store if stores are available issue stores otherwise dues out to be maintained automatically. In one voucher six item to be printed as well as operator should have flexibility to increase or decrease the item (b) When stores are issued against the dues out maintained on receipt of stores, further part voucher to be generated automatically. 	BOO to check it physically and firm to produce relevant documents.
	(c) Package should have option for two types of voucher,	
	(d) Issue registration progress sheet (IRPS) should be printed as and when vouchers are generated. The IRPS sheet should be automatically seen at stores shed and traffic computer (e) The system should manage the dues out automatically	
	(f) Dues out Clear : - When store receipt from depot or firm	
	store are taken on charge. Package should reflect automatically dues out if any when receipt is taken on charge	
	(g) <u>Dues out Renew</u> : - package should prompt as and when renewal of Dues out is required	
	(h) Dues out Cancel :- When unit move out of dependency	
	generated which can be taken on electronic media along with soft copy and other units are enable to retrieve Data for issue/ maint dues out against the unit	
	Issue-in-Lieu: - Option to be included in the package	
	(k) <u>Transfer Unit Dues Out</u> : - The dues out of station, stores to be automatically transferred to the new incoming unit	
	(I) <u>Dues Out Upgrade</u> : - Option for up gradation of dues out quarterly/ Annually to be included	
	(m) The system should be able to carry out review based on the issue/receipt and MSP of all items to be fixed by software application before finalization of Annual Procurement plan	
	(n) The option for accounting of salvage stores to be included manually procedure followed has been studied and requirement noted by the firm reps	
	(o) The system should have option to receive item for repair from units and other branches	
	(p) The system should have option to send items to vendors for repair	
	(q) The system should have option to receive items from vendors after being repaired	
	(r) The system should have option to return item to	Δ
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2.	respective unit after repair Reports Generation	
	(a) The system should generate stock report of all the items.	BOO to check
	(b) The system should generate available stock report for the	it physically.
	list of items	
	(c) The system should generate report for the list of items	
	(d) The system should generate notification if the demand is	
	not processed for certain period of time	
	(e) The system should generate report for the list of items	
	(f) The system should generate report for the list of items	
	given for repair	
	received after being repaired	
	(h) The system should generate report to show the list of	
	(j) The system should generate report to indicate expiry of	
	warranty / AMC	
	 (k) The system should generate report to indicate expiry of life cycle 	
	(I) The system should generate report for deficiency of given	
	items as per authorisation of Assam Rifles	
	(a) The system should generate report giving details of	
	(b) Reports to be Printed	
2	Print of Account Card	
-	(a) System should have facility to prepare and print	BOO to chec
	customized report based on any combination of above	it physically.
	(b) Print Account card all items	
	(c) Print Account Card only for transaction made	
	(d) Dues out all items particular unit (LCC)	
	(e) Dues out all particular item all units	
	(f) Dues out all items particular unit	
	(g) Dues out particular unit particular item	-
	(h) Dues out all items particular unit (expandable)	-
	(i) Issue particular item all units	-
	(j) Issue particular item particular unit	-
	(k) Issue particular unit all items	-
	(I) Issue details all items (LCC)	-
	(m) Issue details all items (Expandable)	-
	(n) Receipt particular item from all depot	-
	(o) Receipt from LP of particular item	-
	(p) Receipt from all depot particular section	-
	(q) Receipt details all item particular period	_
2	Printing of Maintenance Report	4
	(a) Details of issue per day	-
	(b) Details of receipt per day	_
	(c) View inventory details	_
	(d) Surplus inventory details	_
	(e) Deficient inventory details	_
		-

24.	Printing of details of Dues in items from various firms	BOO to check
	(a) List of item dues In from firm	it physically.
	(b) List of item where delivered period expired	
	(c) More than one year	
	(d) More than six month	
	(a) More than three month	
	(e) More than three month	BOO to check
	(f) Less than three month	fied it physically
	(g) List of receipted vouchers pending from units for speci-	neu it priysically.
25	High End Switch	
20.		
	(a) <u>Architecture</u>	for BOO to check
	(1) Would architecture, minimum rour siete	it physically
	Interface modules	dulo and firm to
	(II) Shall have two dedicated management mot	
	slots in addition to the interface modules	produce
	(iii) Shall have CLOS Architecture or equiva	relevant
	shared	documents
	(iv) switch fabric capability with minimum	rour and
	switch fabrics all supporting active switching to support	ort certifications.
	high switching capacity	
	(v) Shall have fully distributed architecture (any
	additional hardware required for the same shall	be
	proposed before technical evaluation and any change	ges
	after that will be provided additionally by vendor at	his
	own cost)	
	(vi) Shall provide distributed Laver-2 (switch	ning)
	and Lover 3 forwarding (Routing) on all line of	ards
	and Layer-5 forwarding (Routing) on an inte of	ho
	(any additional hardware required for the same shall	
	proposed before technical evaluation and any change	JES
	after that will be provided additionally by vendor an	i nis
	own cost)	
	(vii) Shall have minimum 3.2 Tbps of switc	hing
	capacity or higher	
	(viii) Shall have 8 x10 G SFP+, 16 x1 G-SFP	and
	48x10/100/1000 Base T ports functional from day-1	
	(ix) Shall be 19" Rack Mountable	
	(x) The Switch should have inbuilt/ pre-loa	aded
	operating system with modular architecture	
	(b) Advanced Service Modules support The switch	shall
	(b) <u>Auvaliced Service modules Support</u> . The switch	ly to
	support service modules to port applications direct	VPN
	the switch chassis. This shall include support	
	(c) <u>Resiliency</u>	an hara l
	(i) Shall have the capability to extend the co	Introl
	plane across multiple active switches making	it a
	virtual switching fabric, enabling interconne	ected
	switches to perform as single Layer-2 switch	and
	Laver-3 router	
	(ii) Shall support virtual switching fabric cre	ation
	across four chassis-based switches using	10G
	Ethornot Links	
	Ethernet Links	witch
	(III) Snould support virtualizes a physical si	witch
	into multiple logical devices, with each logical si	WIICH

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having its own processes configuration, and	
administration	
(iv) Should support Hot-swappable Modules	
(v) Passive backplane with no active components	
for increased system reliability	
(vi) IEEE 802.1D Spanning Tree Protocol, IEEE	
802.1w Rapid Spanning Tree Protocol and IEEE	
802.1s Multiple Spanning Tree Protocol	
(vii) IEEE 802.3ad Link Aggregation Control Protocol	
(LACP)	
(viii) Ring protocol support to provide sub-roo mo	
(iv) Virtual Pouter Redundancy Protocol (VRRP) to	BOO to check
allow a group of routers to dynamically back each	it physically
other up to create highly available routed	and firm to
environments	produce
(x) Graceful restart for OSPF, IS-IS and BGP	relevant
protocols	documents
(xi) Bidirectional Forwarding Detection (BFD) for	and
OSPF, IS-IS and BGP protocols	certifications.
(x) The Switch support In-Service Software Upgrade	
(ISSU)	
(d) Layer 2 Features	
(i) Shall support up to 4,000 port of TEEE 802. The	
based VLANs	
(ii) Shall support GARP VLAN Registration interest.	
or equivalent feature to allow automatic rounning	
(iii) Shall have the capability to monitor link	
connectivity and shut down ports at both ends if uni-	
directional traffic is detected, preventing loops	
(iv) Shall support IEEE 802.1ad QinQ and	
Selective QinQ to increase the scalability of an Ethernet	
network by providing a hierarchical structure	-
(v) Shall support Jumbo frames on GbE and 10-	BOO to check
GbE ports	it physically
(vi) Internet Group Management Protocol (IGMP)	and firm to
(vii) Multicast Listener Discovery (MLD) shooping	produce
(viii) IEEE 802.1AB LINK Layer Discovery Protocol	relevant
(LLDP)	documents
(IX) Multicast VEAN to allow matters	and
(a) Lavor 3 Features (any additional licenses required	certifications.
(e) <u>Layer 5 reduced (any damage</u>	
(i) Static Routing for IPv4	
(ii) RIP for IPv4 (RIPv1/v2)	_
(iii) OSPF for IPv4 (OSPFv2)	_
(iv) IS-IS for IPv4	_
(v) Border Gateway Protocol 4 with support for	
IPv4 addressing	_
(vi) Policy-based routing	-
(iii) Unicest Powerse Path Forwarding (uRPF)	
(VII) Unicast Reverse Failt Forwarding (drift)	1
(VIII) IPV4 turnening to allow in V4 publicity (iv) Dynamic Host Configuration Protocol (DHCP))
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	aliant Palay and server
	(x) PIM Dense Mode (PIM-DM), Sparse Mode
4	(RIM SM) and Source-Specific Mode (PIM-SSM) for
	IPv4 multicast applications
	(vi) MPLS and VPLS Support
	(XI) MPLS and VPLS Support
	(XII) Should support FBR, COLT, BOT, NOT, III 20,
	VPLS from day one
	(XIII) Should support virtual Extensione Er ut (Creer any
	with the help of additional line card
	(f) QoS and Security Features
	(i) Access Control Lists for both 1974 for meeting bee to ended
	traffic to prevent unauthorized users from accessing in physically
	the network and seese control list produce
	(ii) Port-basedrate limiting and access control list produce
	(ACL) based rate limiting
	documents
	(III) Congestion avoidance using trongition and
	Early Detection (WRED) certifications.
	(iv) Powerful QoS feature supporting strict priority BOO to check
	(SP) queuing weighted round robin (WRR) and it physically
	weighted fair queuing (WFQ) and firm to
	(v) IFFF 802.1x to provide port-based user produce
	authentication with multiple 802.1x authentication relevant
	documents
	(vi) Media access control (MAC) authentication to and
	provide simple authentication based on a user's certifications.
	MAC address
	(v) Dynamic Host Configuration Protocol (DHCP)
	(v) Dynamic ricet etailing appending to prevent unauthorized DHCP servers
	shooping to prevent undertenation
	(VI) Fort security and port contained
	(g) Management reatines
	(I) Configuration through the class
	SSH and Web Management
	(II) SINIVIEVI, VZ, and VO and Home
	(RMON) support
	analysis
	(IV) Management security an eagle and a
	levels with password protection
	(V) FTP, TFTP, and of H support
	(VI) Port millioning to duplicate port and port. Shall
	and egress) to a local of remote memory of
	support minimum four minoring groups
	(vii) RADIUS/TACACS+ IOF Switch Secondy
	administration
	(viii) Network Time Protocol (IVII) of equiver
	support
	(ix) Shall have Ethernet OAW (iEEE ooligary)
	management capability
	(h) Environmental reatures
	(i) Shall provide support for Rorio and The
	regulations
	(ii) Shall be capable of supporting both AC and BC
	Power inputs
	(iii) Operating temperature of 0 C to 45 C
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(j) <u>Unifie</u> (a)	 (iv) Safety and Emission standards including UL 60950-1; IEC 60950-1; VCCI Class A; EN 55022 Class A Software Defined Networking (SDN) Capability (i) The Switch should have Open Flow Open flow 1.3.1 protocol capability to enable software-defined networking from Day one (ii) The Switch should Allow the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol Maturet Management General Requirements (i) Network sequent appliance should support 	
(j) <u>Unifie</u> (a)	A Software Defined Networking (SDN) Capability (i) The Switch should have Open Flow Open flow 1.3.1 protocol capability to enable software-defined networking from Day one (ii) The Switch should Allow the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol d Threat Management General Requirements	
(j) <u>Unifie</u> (a)	Software Defined Networking (SDN) Capability(i)The Switch should have Open Flow Open flow1.3.1protocol capability to enable software-definednetworking from Day one(ii)(ii)The Switch should Allow the separation of data(packet forwarding) and control (routing decision) paths,to be controlled by an external SDN Controller, utilizingOpen flow protocoled Threat ManagementGeneral Requirements	
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<u>Unifie</u> (a)	networking from Day one (ii) The Switch should Allow the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol Image: Control of the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol Image: Control of the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol Image: Control of the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol Image: Control of the separation of the sepa	
<u>Unifie</u> (a)	 (ii) The Switch should Allow the separation of data (packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol id Threat Management General Requirements (i) Network, security, appliance, should, support 	
<u>Unifie</u> (a)	(packet forwarding) and control (routing decision) paths, to be controlled by an external SDN Controller, utilizing Open flow protocol <u>d Threat Management</u> <u>General Requirements</u>	
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<u>Unifie</u> (a)	General Requirements	
(a)	General Requirements	
(a)	General Requirements	
	(i) Notwork coourity appliance should support	
	(i) Network security appliance should support	
	"Stateful" policy inspection technology. It should also	BOO to check it
1	TCP/IP protocols like telnet ftp etc	physically and
	(ii) The proposed vendor must have a track record	firm to produce
	of continuous improvement in threat detection (IPS) and	relevant
	must have successfully completed NSS Labs' (or	cortifications
	equivalent) (NGFW Methodology v7.0 testing	certifications.
	with a minimum exploit blocking rate of 99%	DOO to shash it
	(iii) OEM should be in Leaders quadrant of Gartner's	BOO to check in
	- in Enterprise Firewall Magic Quadrant (or equivalent)	firm to produce
	as per the latest report	relevant
	(iv) Appliance shall be ICSA certified for Filewall,	documents and
	IPS, Gateway Anti Virus, IPSec VPN, SSL VIN	certifications
	functionalities	certinoationo.
(b)	Hardware & Interface requirements	BOO to check i
	(i) 14 x 1GE RJ45 inbuilt interfaces, 4 x 1GE SIF	physically and
	interface slots from day one	firm to produce
	(ii) The Appliance should have 1x USB, 1x	relevant
	(II) The Appliance should have in eee,	documents an
	dedicated console r ore	certifications.
(c)	Performance and Availability	
(0)	(i) The Firewall should be on ASIC Based	
	multiprocessor architecture with minimum 18 Gbps of	
	Firewall throughput for 1518 byte packet size,	
	2,000,000 concurrent sessions, and 130,000 new	
	sessions per second support from day one and mewal	BOO to check
	(ii) Minimum IPS throughout of 5500 Mbps from day	hysically an
		firm to produc
	(iii) Proposed solution must support minimum 1	relevant
	Gbps of SSL Inspection throughput	documents an
-	(iv) IPSec VPN throughput: minimum 8 Gbps	certifications.
	(v) Simultaneous IPSec VPN tunnels: 500	
	(vi) Should have 200 SSL VPN peer support from d	
	ay one	_
	(vii) Proposed solution must support minimum 10	
	virtual firewall from day one	_
		1
	(c)	 (i) 14 x 1GE RJ45 inbuilt interfaces, 4 x 1GE SFP interface slots from day one (ii) The Appliance should have 1x USB, 1x dedicated Console Port (c) Performance and Availability (i) The Firewall should be on ASIC Based multiprocessor architecture with minimum 18 Gbps of Firewall throughput for 1518 byte packet size, 2,000,000 concurrent sessions, and 130,000 new sessions per second support from day one and Firewall Latency should not be more than 3µs (ii) Minimum IPS throughput of 5500 Mbps from day one (iii) Proposed solution must support minimum 1 Gbps of SSL Inspection throughput (iv) IPSec VPN throughput: minimum 8 Gbps (v) Simultaneous IPSec VPN tunnels: 500 (vi) Should have 200 SSL VPN peer support from day one (vii) Proposed solution must support minimum 10 yintual firewall from day one

	(i) Static Routing	
	(ii) Policy Based Routing	
	(iii) The Firewall should support dynamic routing	
	protocol like RIP, OSPF, BGP, ISIS	
(e)	Firewall Features	
	(i) Firewall should provide application inspection for	
	LDAP, SIP, H.323, SNMP, FTP, SMTP, HTTP, DNS, I	
	CMP, DHCP, RPC, SNMP, IMAP, NFS etc	
	(ii) IPv6-enabled inspection services for applications	
	(iii) Allows secure deployment of next-generation	
	IPv6 networks, as well as hybrid environments that	
	require simultaneous, dual stack support of IPv4 and	
	IPv6	
	(iv) The firewall should support transparent (Layer 2)	
	firewall or routed (Layer 3) firewall Operation	
	(v) The Firewall should support ISF lift load	
	(vi) Firewall should support link aggregation	
	functionality to group multiple ports as single port.	
	(vii) Firewall should support minimum VLANS 2048	
	(viii) Firewall should support static NAT, policy based	
	NAT and PAT	
	(ix) Firewall should support IPSec data encryption	
	(x) It should support the IPSec VPN for both site-site	
	and remote access VPN	
	(xi) Firewall should support iPSec NAT traversal.	
	(XII) Support for standard access lists and extended	
	(xiii) Control SNMP access through the use of SNMP	
	and MD5 authentication.	
	(xiv) Firewall system should support virtual tunnel	
	interfaces to provision route-based IPSec VPN	
	(xv) The Firewall should have integrated solution for	
	(xvi) Should support LDAP, RADIUS, Windows AD,	
	PKI based Authentication & should have integrated 2-	BOO to check i
	Factor Authentication server support & this two factor	physically and
	authentication can be used for VPN users for accessing	firm to produce
	internal network from outside and for Local users	relevant
	accessing internet from inside the network and for	documents and
	(xvii) The solution should have basic server load	certifications.
	balancing functionality as an inbuilt feature	4
	(xviii) Licensing should be a per device and not user or	
	IP based (should support unlimited users)	
(f)	Integrated IPS Features Set	BOO to check
	(i) IPS should have DDos and Dos anomaly detection and protection mechanism with threshold	physically an
	configuration	firm to produc
	configuration.	relevant
	(ii) Support SYN detection and protection for both	documents an
	targets and IPS devices.	certifications.
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	(iii) The device shall allow administrators to create
1	Custom IPS signatures
	(iv) Should have a built-in Signature and Anomaly
	based IPS engine on the same unit
	(v) Signature based detection using real time
84	updated database & should have minimum 10000+ IPS
	signature database from day one
*	over the internet (ie no dependency of any
	intermediate device)
*	(vii) Signature updates do not require reboot of the unit
	(viii) Configurable IPS filters to selectively implement signatures based on severity, target (client/server) and operating systems
	(ix) IPS Actions: Default, monitor, block, reset, or quarantine
	(x) Should support packet capture option
-	(xi) IP(s) exemption from specified IPS signatures
	(xii) Should support IDS sniffer mode
	(g) AntiVirus & AntiBot
55 	(i) Firewall should support antimalware capabilities , including antivirus, botnet traffic filter and antispyware
	(ii) Solution should be able to detect and prevent
	unique communication patterns used by BOTs i.e.
-	information about botnet family
	(iii) Solution should be able to block traffic between BOO to check it
	infected host and remote operator and not to legitimate physically and
	destination firm to produce
	(iv) Should have antivirus protection for protocols like HTTP, HTTPS, IMAPS, POP3S, SMTPS protocols etc.
÷	(v) Solution should have an option of packet capture certifications. for further analysis of the incident
	(vi) Solution should uncover threats hidden in SSL links and communications
	(vii) The AV should scan files that are passing on CIFS protocol
	(viii) The proposed system shall provide ability to BOO to check allow, block attachments or downloads according to file physically and firm to produce
	(ix) The proposed system should be able to block or allow oversize file based on configurable thresholds for each protocol types and per firewall policy. certifications.
	(h) Other support
	(i) Should suport features like Web- Filtering, Application-Control & Gateway level DLP from day one BOO to check
	(ii) The proposed system should have integrated physically an
	Enterprise-class Web Content Filtering solution with firm to produc
	database which should support over 250 million relevant
	web pages in 72+ categories and 68+ languages documents an without external solution, devices or hardware certifications.
	modules.
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	(t)	(iii) Should support detection over 3,000+ applications in multiple Categories: Botnet, Collaboration, Email, File Sharing, Game, General Interest, Network Service, P2P, Proxy, Remote	
		Access, Social Media, Storage Backup, Update,	
		(iv) The product must supports Layer-7 based	
• = • =		UTM/Firewall virtualization, and all UTM features should be supported in each virtual firewall like Threat Provention JPS Web filter Application Control	
=		content filtering etc.	
		(v) The solution should have the flexibility to write security policies based on IP Address & User Name & Endpoint Operating System	
		(vi) QoS features like traffic prioritization, differentiated services,. Should support for QoS features for defining the QoS policies.	
Tank 1		(vii) It should support the VOIP traffic filtering	
		capabilities	
-		 (ix) The firewall must support Active-Active as well as Active-Passive redundancy. 	
		(x) Solution must support VRRP clustering protocol.	
6		(j) Management & Reporting functionality (i) Support for Built-in Management Software for	
		simple, secure remote management of the security	
(b)		appliances through integrated, Web-based GUI.	
·. ·		including console port, Telnet, and SSHv2	
		(iii) Support for both SNMPv2 and SNMPv2c,	
8 2		(iv) Should have capability to import configuration	
		and software files for rapid provisioning and deployment using Trivial File Transfer Protocol (TETP) HTTP HTTPS	
		(v) The Firewall applaince should have minimum	
		450GB of internal storage for local reporting (vi) Solution must allow administrator to choose to	
		login in read only or read-write mode	
	27.	Hyper Convergent Infrastructure	
		Hyper-Converged Solution for Cloud	
		(a) <u>Analyst Ratings</u> The bidder shall propose Hyper Converged Integrated System from vendors placed in the leader's quadrant in the Gartner	
		Magic Quadrant (or equivalent)report.	
		(b) HARDWARE AND PERFORMANCE REQUIREMENTS	
		Hyper-Converged modular building blocks of up to one	BOO to check it
-		Capacity computer node. Each block shall be built	physically and
е д (т		housing the compute with respective	firm to produce
		storage capacity. Each of the Server	documents and
.:		without shutting down the other Server	certifications.
		nodes to the total	~ your Too
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	(ii) Hardware	Solution must be x86 infrastructure	
1	Support	agnostic and available to be deployed on	
	(iii) Hupor	Proposed solution must be based on	
	(III) Hyper-	converged IT infrastructure platform that	
	Infrastructure	integrates storage, compute, networking,	
	Innaoliactare	hypervisor, real-time deduplication,	
		compression, and optimization along with	
		powerful data management, data	
		protection, and disaster recovery	
*		capabilities in a standard x86 server	
*		building block.	
	(iv) Functionality	Proposed hardware must be capable to Deduplicate Compress & Optimize ALL	
		data inline in real-time, across all storage	
		tiers: All handled with fine data granularity	
		of 8KB data blocks	
	(v) Hardware	Each Compute Block must come with the	
9	Specifications	following specifications:	
		Dual Intel Intel® Xeon® Gold 5120	
		Processor or nigher	
		Persistent storage Minimum 5*1 92TB	
		SSD for data storage	
		Minimum 256GB of DDR4 RAM at 2400	
		Mhz or above	
		2*40GbE NIC	
	(vi) Resiliency	Proposed solution must be able to support	
		multiple points of failure with no loss of	
2		During a single component failure (of any	
· ·		type) production services are not affected	
		/ degraded in anyway	
		Solution will be deployed as a stretched	
		cluster with Zero RTO. Solution should	
		support stretched cluster deployment in a	
		near site metro DC deployment.	
	×	shared dual-PSU's and should be able to	
		sustain single power supply failure.	
		Solution should not utilize micro-server	
		architecture with shared PSU's and other	
		components.	
		Must be able to sustain minimum of	
		simultaneous 2-HDDs failures per node	
		Must be able to sustain minimum of	
		simultaneous 1-HDDs failures in each	
		node of a cluster and across all nodes in	
		the cluster without DU/DL	
		Must be able to sustain one node failure in	
		the cluster. Must be able to sustain 1 NIC	
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-	(i) Common	The proposed solution must be able to provide enhanced functionality by including the following available without compromise	
	Included	in function or performance in both Hybrid as well as All Flash Nodes: Global dedupe, compression and optimization with minimum impact to production workloads and guaranteed CPU and RAM available to user applications	BOO to check it physically and firm to produce relevant documents and
- 7 5 2		VM-centric policy-based backup/recovery/DR WAN-optimized data protection for VM mobility Unlimited real time data Deduplication Function - licenses Included	certifications.
		Unlimited real-time data Compression Function -licenses Included Unlimited capacity Backup Function- Included Should include licenses for multi-site	
- -	(ii) Global Unified Management	Proposed solution must be able to support the following Global Unified Management features	BOO to check it physically and firm to produce relevant documents and certifications.
а • •		VM-centric management through a single pane of glass via the virtualization manager Programmatic interface to enable automated tasks like failover / failback The ability for a single administrator to manage all aspects of the Hyper- convergence from within the Virtualization Manager for all sites Leverage existing investment of servers for hosting VMs and applications while taking advantage of the functionality of the solution Globally manage Backup Policies per	
	(iii) VM- Centricity and Mobility	Proposed solution must be able to support the following VM-Centricity and Mobility feature Backups for specific VMs Ability to Move specific VMs between datacenters Cloning specific VMs VM-level backup instead of forcing protection at the datastore or protection domain level	BOO to check it physically and firm to produce relevant documents and certifications.
	(iv) Data Protection	Proposed solution must be able to support the following Data Protection features Backup functionality as a feature instead of a separate server / software license	BOO to check it physically and firm to produce
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		Backup must be an independent copy of source Virtual Server and must allow restore of deleted or corrupted source Virtual Server	relevant documents and certifications.
* * * *		Backup to disk functionality as a feature instead of a separate license or appliance Replication across separate datacenter as a feature instead of a separate server / software license. Replication across separate datacenters should be optimized with minimum additional overheads. Data should not need to be rehydrated before being transferred to target datacenter. The ability to carry simultaneous out bi-	BOO to check it physically and firm to produce relevant documents and
5		directional replication between two data centers The ability to replicate Any-to-Any in a Mesh Data Center deployment of more than 3 DC's	certifications.
		The ability to define backup policy per datastore, a group of VMs or specific VM	
	(v) Data Recovery	Data Protection should have RPO of 10 minutes for local backups The ability to execute backup tasks during office hours without impacting to production workloads Data loss protection against a minimum of 2 simultaneous local hard disks failures per node Data loss protection against a minimum of 1 simultaneous local hard disc failures in all nodes of the cluster Data loss protection against single node failure in cluster The proposed solution must be able to provide backup reports for audit purpose Proposed solution must be able to support the following Data Recovery features Data recovery should be indepent of source Virtual Server Solution should provide a backup catalog to allow any Virtual Server to be recovered to any specific point-in-time Data recovery process should be simple with an PTO in minutes	BOO to check it physically and firm to produce relevant documents and certifications.
	(vi) Disaster Recovery	Proposed solution must be able to support the following Disaster Recovery features The solution must provide a simple failover operation The solution must allow creation of a Runbook to automate recovery of Virtual Servers The solution must allow changing of IP address of recovered Virtual Servers to match target datacenter	BOO to check it physically and firm to produce relevant documents and certifications.
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The solution should allow changing Virtual Server settings (example VCPU, VRAM, VMSwitch) if required The solution stallow the option to test DR failover to separate network with no impact to production workloads The solution must be offered with cloud-ready operating system that is ideal for highly virtualized and software defined datacenter environments. It must include Shielded Virtual Machines, software defined networking, Storage Spaces Direct, and Storage Replica, customers receive rights to unlimited Operating System Environments (OSEs) The proposed solution must provide following features: Computing environment: The virtual machine includes the same basic parts as a physical computer, such as memory, processor, storage, and networking, Disaster recovery and backup, Optimization. Solution must have features such as live migration, storage migration, and import/export to move or distribute a virtual machine. It must offer a remote connection tool for use with both Vindows and Linux. The solution should have Secure bot and shielded virtual machine and its data. The solution struit give virtual machine and its data. The solution must prevent a virtual machine. A virtual machine context or other virtual machines. A virtual machine context or ther virtual machines. A virtual machine context or ther virtual machines. A virtual machine and the data. The solution must prevent a virtual machines. A virtual machine context or ther virtual machines. A virtual machine context virtual machines. A virtual machine sout on a virtual switch, regardless of whether switch embedded teaming (SET) is also used. The solution must have features to make it harder for virtualization to make it harder for virtualization to a shielded virtual machine.	· · · ·	[1		
Server settings (example vCPU, vRAM, WWswitch) if required The solution must allow the option to test DR failover to sparate network with no impact to production workloads The solution should have feature to assist in failback process to Primary datacenter (vii) Private Cloud License (viii) Private Computing System Environment: (Viiii Priviiii Private) Co				The solution should allow changing Virtual	
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Ine solution must allow the option to test DR lailover to separate network with no impact to production workloads The solution should have feature to assist in failback process to Primary datacenter (vii) Private Cloud License The Proposed solution must be offered with cloud-ready operating system that is ideal for highly virtualized and software defined datacenter environments. BOO to check it physically and taccenter environments. It must include Shielded Virtual Machines, software defined networking, Storage Spaces Direct, and Storage Replica, customers receiver rights to unlimet, and overfications. BOO to check it physically and to customers receiver rights to unlimet, and overfications. Operating System Environments (OSEs) The proposed solution must provide following features. Computing environment: The virtual machine includes the same basic parts as a physical computer, such as memory, processor, storage, and networking, Disaster recovery and backup, Optimization, Solution must have features such as live migration, storage migration, and import/export to move or distribute a virtual machine. It must offer a remote connection tool for use with both Windows and Linux. The solution must give virtual machine direct and exclusive access to some PCle hardware devices. Using a device in this way bypasses the virtualization stack, which results in faster access. A virtual machine can be used as a host and create virtual machines within that virtualized host. The solution must prevent a virtual machines. A virtual machine can be used (bas), on network adapters bound to a virtual switch, regardless of whether switch embedded teaming (SET) is aliso				VMSwitch) if required	
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BOIL			Cloud License	cloud-ready operating system that is ideal	
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28.	Authentication To	kens	
	(a) Certification	FIPS 140-2 Level 2 or as per CCA Guidelines CC / EAL 4+	BOO to check it
	(b) Asymmetric Key Operations	 PKCS#11 compliant RSA signature: 2048 bit or higher Secure hash: MD5, SHA -1, SHA-256, SHA -512 □ ECC P-Curves 	physically and firm to produce relevant
	(c) Memory	64 KB or more	documents and certification s.
	(d) Credential Storage	 X.509 V3 certificates, secure symmetric key storage Microsoft Windows Credentials 	BOO to check it physically and firm to produce
	(e) Platform Support	Windows7, 10, Windows Server 2012and higher server OS, Linux OS	documents and
	(f) Random Number Generator	ANSI X9.31 PRNG or NIST DRBG SP 800 90 CTR mode	
	(g) Data Transfer rate	125 Kbps or more	
29.	Barcode Printer	-	
	(a) Printer Type	Direct Thermal / Thermal Transfer	
	(b) Processor & (c) Memory	400 Mhz Processor, min 128 MB Flash, 128 MB SDRAM (standard)	
	(d) Print Methods	Direct thermal and thermal transfer, Printing of barcodes, text and graphics.	
	(e) Resolution	203 dpi/8 dots per mm	
	(f) Print Width	min 4.09"	-
	(g) Print Length	min 155"	-
	(h) Print Speed (j) Weight &	not more than 12KG	BOO to check it
	(k) Media	6.0" (152 mm) O.D. on a 1" (25 mm) I.D. core	physically and firm to produce
	(I) Sensors	transmissive sensors & reflective sensor	relevant
	(m) Drivers	linux, Windows 10, Windows 8, Windows 7, Windows Server 2016, Windows 8.1, Windows Server 2012, Windows Vista (32 & 64Bit)	documents and certifications.
	(n) Display	Icon-based LCD multilingual graphical user interface and full function keypad	
	(o) Construction and access	Metallic Frame, Bifold Door fo easy access to media	
	(p) Communication and Interface Capabilities	USB 2.0 & RS232	
	(q) Media Spec	Should support min 450 meters ribbon roll	,
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(I a	r) Printing anguage	Should support ZPL, ZPL II, EPL & EPL2	
(: n	s) Device management	Should be supported by SOTI & Airwatch	
(1	(t) Cloud printing	the printer Should be able to connect to the Cloud directly and securely, forwarding data from any port.	
(r	(u) Media handling	Should Support labels with Gap, Mark in roll form; should support fan fold media	
((v) Input	100-240 VAC, 50-60 Hz	
()	(w) Barcode Support	Should Support all 1D and 2D Symblogies	
((x) Certification	BIS for printer , Energy Star compliant	
(((y) Service Center	OEM should have an ISO certified service center in India for at least 3+ years	
	(z) OEM	OEM should be present in country as a direct entity for min of 5 years and should have sold a min of 50000 barcode printers in India ia and should have a global turnover of over 500 Million for past 3 years (cash flow positive)	BOO to check it physically and firm to produce relevant documents and certifications.
30.	Barcode Scanner		
	(a) Technology	Digital imager 2D Barcode scanner	
	(b) Hands free operation	Scanner should operate in hands free mode when placed on stand. Scanner should auto trigger when a barcode is presented	
	(c) Image Resolution	Min VGA (640 x 480) or better	
	(d) Depth of field	min 11 inch for 20 mil QR code for ease of scanning from stand	_
	(e) Symbologies	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec. Supports most 1D and 2D Symbologies.	BOO to check it
	(f) Ambient Light Immunity	Scanner should be able read in bright and low light of 0-105,000 Lux (total dark to Bright sunlight)	physically and firm to produce relevant
	(g) Reading Precision	>=4 Mil code 128 and min 6.7 ,mil QR Code	certifications.
	(h) Pitch	Roll Pitch Yaw 0 - $360^{\circ} \pm 65^{\circ}$ or greater \pm 60° or greater	
	(j) Minimum Symbol Contrast	min 25% MRD	
ĺ	(k) Interface	USB	4
	(I) Weight	less than 170gms	-
	(m) Indication	of Good and bad reads	_
	(n) Power	Scanner should be powered by USB port. No separate Adaptors should be needed	
	and the second s		

-	Temperature		
((p) Storage Temperature	-20 to 70 degrees Celsius	
((q) Humidity	5% to 95% (non -Condensing)	
-	(r) Drop & Tumble	should withstand 1.5 meter drop and min 250 tumbles	
	(s) IP Sealing	Min IP42 or above	
	(t) OEM	OEM should be present in country as a direct entity for min of 5 years and should have sold min of 100000 barcode scanners within India and should have a global turnover of over 500 Million for past 3 years (cash flow positive)	
	(u) Warranty	OEM certified 5 (Five) Years onsite 100% comprehensive warranty from Go Live date of Project	
	(v) OEM service centre	OEM should have an ISO certified service centre with in the country operational for min 3 years prior to the tender date	Outlinets to be
	(w) Certification	BIS certified	Certificate to be checked
31.	Application Load	Balancer (Architecture)	
	 (a) Should be multicore CPU su (b) The applia system throughpu and functions 	high performance purpose built hardware with pport. nce should have 8 GB RAM and 5 Gbps of ut to support multiple load balancing features	
	 (c) The applia 10/100/1000 Mbp SFP+ ports (d) Solid state 	ance should have minimum 4 triple speed os Gigabit copper ports & option for 2 * 10G drive (SSD) for high I/O performance and	-
	(e) Hardware SSL throughput (TPS)	based SSL acceleration with 2Gbps of bulk and 2800 2k SSL transactions per second	BOO to check i
	(f) USB bas configuration syn compare to tradit	ed fast failover support for automated nchronization and improved failover time as ional cluster	firm to produce relevant documents and
	(g) In order to balancer must s appliances and n	upport virtual grouping (not clustering) of the nust appear as single system.	certifications.
	(h) Multiple a administrator to (virtual services) performance req	ppliances in virtual group/domain should allow configure one or more applications application across both physical appliances to meet high uirement	
32.	Load balancing (a) Should at	features ole to load balancer both TCP and UDP based	1
	applications with (b) The applications i.e. connection, Per hash IP, shorter	layer 2 to layer 7 load balancing support iance should support server load balancing round robin, weighted round robin, leas sistent IP, Hash IP, Hash Cookie, consisten st response, proximity, SNMP, SIP session ID	a t t
		*) 1 10 0 n	Do Komment

hash header etc.	
 (c) Should support Multi-level virtual service policy routing -	
 Static, default and backup policies for intelligent traffic	
distribution to backend servers	
(d) Support for policy nesting at layer 7 and layer 4, solution	
should able to combine layer 4 and layer 7 policies to address	
the complex application integration	
(a) Seriet based functions support for content inspection	
traffic metabling and maniforing of HTTP SOAP XML diameter	
traffic matching and monitoring of HTTP, SOAT, XME, diameter,	
generic TCP, TCPS. Load balancer should support er olicies to	
customize new features in addition to existing leature/functions	
of load balancer	
(f) Traffic load balancing using e-Policies should support	
algorithms including round robin, least connections, shortest	
response, persistence IP, hash IP, hash IP and port, consistent	
hash IP and SNMP	
(g) Should provide application & server health checks for	
well-known protocols such as ARP, ICMP, TCP, DNS, RADIUS,	
HTTP/HTTPS, RTSP etc.	
(h) Should provide performance optimization using TCP	
connection multiplexing, TCP buffering and IEEE 802.3ad link	
aggregation Support for TCP optimization options including	
windows scaling timestamp & Selective Acknowledgement for	
enhanced TCP transmission speed TCP optimization option	
configuration should be defined on per virtual service basis not	
dobally	
(i) Appliance should provide real time Dynamic Web Content	
() Appliance should provide real line Dynamic Web Content	
Compression to reduce server load and solution should provide	
selective compression for rext, minut, xint, boo, dava compres,	
CSS, PDF, PPT, and XLS mille types.	
(k) should provide advanced high periormance	
memory/packet based reverse proxy web cache, fully compliant	
with HTTP1.1 to enhance the speed and performance of web	
servers	
(I) Should provide support for cache rules/filters to define	
granular cache policies based on cache-control headers, nost	
name, file type, max object size, TTL objects etc.	DOO Is sharely
(m) Should provide secure online application delivery using	BOO to check
hardware-based high performance integrated SSL acceleration	physically ar
hardware. SSL hardware should support both 2048 and 4096 bit	firm to produc
keys for encrypted application access.	relevant
(n) Should support certificate parser and solution should	documents ar
integrate with client certificates to maintain end to end security	certifications.
and non-repudiation	
(a) The appliance should support Certificate format as "Open	1
(b) The appliance checked capper's and "Netscape, *,DB".	
(a) Should support OCSP protocol to check the validity of the	1
(p) Should support occar protocor to check and running CRL's	
(UTTD ETD and IDAP) support	
(a) Should provide full IPv6 support and OFM should be IPv6	1
(q) Should provide full IP vo support and CEM chock 20 in the	
gold-certification	
certification.	
(r) IPvo gateway should provide compressive support for	
IPv6 functions to help with ipv4-to- ipv6 transition without	
	North
	00
	V
t IV	
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b	usiness disruption and must provide support for dual stack, NS64, NAT 64, DNS 46, NAT 46, IPv6 NAT	
(s ir a	Should support various deployment modes for seamless integration including reverse proxy (IPv6 to IPv4, IPv4 to IPv6) and IPv6 to IPv6 transparent and reverse proxy mode	
3. N	etwork and application security	-
(a b A c	a) Should support advance ACL's to protect against network ased flooding attacks. Administrator should able to define CL's rules based on connections per second (CPS) and oncurrent connections (CC), cookie value.	
(b p tr	 Appliance should have security features like reverse roxy firewall, Syn-flood and dos attack protection features from ne day of installation. 	
(c p tc	Should support integrated network based firewall to rotect against network based attacks; administrator should able o configure the security policies on per interface basis.	
(c p ir	I) Proposed solution provide integrated WAF functionality to rotect against layer 7 attacks and should support deep packet aspection of HTTP & HTTPS traffic in reverse proxy mode	
(e a p	Application firewall should support built in rules to counter pplication attack, provision should be there to customize redefined application security rules. Should support all kind of ttacks including OWASP top 10	
(f p s) WAF module should support both detection and revention mode and policies should be enforced on per virtual ervices.	
4. <u>C</u>	lustering and failover	
(a hi re	a) Should provide comprehensive and reliable support for igh availability with Active-active & active standby unit edundancy mode. Should support USB based fast failover.	
(b co o rr	b) should support built in failover decision/health check onditions (both hardware and software based) including CPU verheated, SSL card, port health, CPU utilization, system nemory, process health check and gateway health check to upport the failover in complex application environment	
(c g tc	Should have option to define customized rules for ateway health check - administrator should able to define a rule o inspect the status of the link between the unit and a gateway	
(C SI CI	I) Support for automated configuration synchronization upport at boot time and during run time to keep consistence onfiguration on both units.	BOO to check physically an firm to produc
(e u fa	pdates on the upstream routers/switches and to minimize the ailover delay	documents ar certifications.
(f co h ir	onfiguration synchronizations including HA group, gateway ealth check, decision rules, SSF sessions etc and heartbeat iformation	
(g se (t	 I) Clustering function should support IPv6 VIP's (virtual ervice) switchover N+1 clustering support with active-active and active-tandby configurations. 	-
5. C	entralized management	
(a e	a) Centralized management appliance should have xtensive reporting and logging with inbuilt TCP dump like tool	BOO to check physically ar
(a	a) Centralized management appliance should have <u>xtensive reporting and logging with inbuilt TCP dump like tool</u>	BOO to physicall

]		and log collecting functionality	c
			firm to produce
		(b) The appliance should have SSH CLI, Direct Console,	relevant
		SNMP, Single Console per Cluster with inbuilt reporting.	documents and
		(c) Should support XML-RPC for integration with 3rd party	certifications.
-	0.0	management and monitoring	
	36	Network Traffic Manager (BANDWIDTH CONTROLLER)	
*	•	An additional device for bandwidth control should be provided	
.		along with the system. The features are as follows.	
а. Р.		(a) The system should reduce the impact of non-strategic	
a.*		traffic, and diagnose and resolve network problems	
		(b) The system should identify and control bandwidth hogs	
•		so that network administrators can identify problem users.	
		applications and websites and apply automated policies to limit	
		or prevent bandwidth allocation.	
		(c) The system should have the feature to easily monitor	
		recreational traffic like video streaming and P2P sharing.	
		(d) Real-time Monitoring: The system should monitor the	
2		health of network in real time and give insight about how	BOO to check it
		applications are performing, bandwidth consumed by users	physically and
		applications across the network	firm to produce
-		(e) Policy-Based Shaping: The system should have the	relevant
-		feature to prioritize how and when users, applications and	documents and
		websites can consume bandwidth on network	certifications.
		(f) Interactive Analytics: Intuitive dashboard feature should	
		be there to visualize activities by all users.	
-		(q) Application Acceleration: The system should support	
		acceleration and caching features.	
		(h) Predictive Recommendations: The system should have	
-		the feature to study the patterns and trends in the network and	
		automatically make suggestions to repair and improve network	
		performance.	
		(j) Traffic shaping and Acceleration	
-	ſ	(i) Shaping Throughput: - 1 Gbps	
	Ì	(ii) Concurrent Flows: - 220 000	
	ľ	(iii) Packets per second: - 200 000/s	
	ł	(iv) New Connection Rates: - 10 000/s	BOO to check it
	ł	(iv) Acceleration Throughout: 20 Mbps	physically and
	ł	(vi) Edge Ceebe Throughout - 50 Mbps	firm to produce
	ł	(vi) Edge Cache Throughput 50 Mbps	relevant
	ł		documents and
	ŀ	(VIII) APS Objects 250	certifications.
	-	(IX) SLA Objects 250	
-		(X) PDF Reports 60	
	Ļ	(xi) Traffic Policies 1024	
		(k) Interface Capability	
		(i) The system should have 1 x RJ45 based dedicated	BOO to check it
		console port for management purpose.	physically and
			firm to produce
			relevant
			documents and
.		(ii) The system should have at least 0 at 0	certifications.
		(ii) The system should have at least 3 x 1G (Copper) bypass	
٤		the system should have one additional NIC slot for future	
•*		The system should have one additional INIC SIDE for future	
			2 North
1		Shir P	00 7
		EN	V

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	(I) Physical Pa	rameters	DOO to sheek it
	(i) Form Fa	actor: -1U rack mountable	BOO to check I
	(ii) Power F	Rating: - 17W @ 0.13A, 22W @ 0.16A (Max)	to produce relevan
	(iii) Enviro 90% operati	nment: - 0 deg C to 40 deg C, 5% to ng humidity.	documents and certifications.
37.	Two units of und following system.	er mentioned device should provide with the	
	(a) <u>SYSTEM P</u>	ARAMETERS	
	Speech band	300to 3400Hz	BOO to check
	Modulation	Pulse Code Modulation	physically and firm
	No. of channels	32 (30 speech channels, 1 terminal	to produce
	per system	Signalingand1Sync.Channel)	relevant
	Sampling	8000 Hz	documents an
	frequency		certifications.
	No of sample	8 per channel	
	bits		
	Total bits per	256	
	frame		
	Bit rate	2048 Kbps ± 50ppm	
	Construction	Chassis based modular multiplexer	
	and	Shelf capable of supporting minimum	
	Architecture	12 slots for integration of data, voice, fax and	
		LAN traffic	
	Universal Slots	All slots (other than for power and	5. C
		control)should be universal i.e. capable of	
		accepting any type of voice/ data/ fax card	
		manufactured by the same OEM.	-
	Add-Drop or	(a) Should be able to add-drop/ drop-	
	Drop - Insert	insert voice and data at channel (64 kbps)	
	Function	multiple channel (nx64Kbps) and	
		at E1.	
		(b) Add-drop should be software configurable	
	Divited Oraco	by user in the field	BOO to check
	Digital Cross	(a) It should have all induit closs	physically and fir
	Connection	(b) Cross Connect: It should be able to map	to produc
	function	(b) Closs connect. It should be able to map	relevant
		(i) E1 to E1	documents a
		(ii) E&M (two wire or four wire) toe1 and	certifications
		vice versa	
		(iii) FXO/FXS to E1 and vice versa	
		(b) Add-drop should be achievable by software	
		by user in the field	
	Redundancv	Dual controller, dual power with load	BOO to check
	,	sharing	physically and fin
	Protection	1 for 1 protection, E1, T1, FOM	to produ
			relevant
			documents a
			certifications.
		PDH ring protection, QE1, Q11,	
		FOM, MiniQE1, 3 E1 for DS0SNCP	
		protection	_
	Management	Console, Telnet, SNMP, and Inband	
		Management support	
		N () 12 ()	Do nound
		1 this of	NOT Y

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		Craft interface port for connection to	
-		external LCD display	
		Compatible to a SNMP based GUI	
		network management system	
	No. of Slots	Should have 16 or more hot plug-in	
		slots with capability to support	
		following cards.	
		Single E1/Quad E1 (G.703)/ Mille	
		Quad E1/3 E1 Cald-Deb enter	
		V 210/ 35/RS232/EIA530	
		2)A//A/A/E 8 M	
		200/400EXS/12EXo/12EXS/24EXO/2	
		10/100 Base-T Router Card	
		2/4 shappel G SHDSL card	
		2/4 channel Dry Contact I/O	
		TDMoE (TDM over Ethernet) with 2	
		Combo Giga Bit (GbE) interface for	
	(b) Interface St	in upinity	
	(D) Interface St mentioned interfa	aces/Cards.	
	(i) Netv	vork Line Interface - E1 should comply with	BOO to check it
	the followin	g specifications:-	physically and
	Number of	4 x E1	relevant
	ports		documents and
	Line Rate	2.048 Mbps ± 50 ppm	certifications.
	Line Code	AMI or HDB3	
	Input Signal	ITU G.703	
	Output Signal	ITU G.703	
	Framing	ITU G.704	
	Connector	BNC/RJ48C, DB25S for Mini Quad	
		E1	
	Electrical	120 ohm twisted pair	
	Jitter	ITU G.823	
	(ii) 2*1 handle 64 specificati	0/100 Ethernet Router Card with capability to 4 WANs should comply with the following ons	
	Number of	2 LAN ports, Max. 64 WAN ports,	BOO to check
	ports	Each WAN port has data rate nx64K bps,	physically and
		$1 \le n \le 32$ ($\le 4Mbps$ for total of all 64VVAN	firm to produc
		ports)	documents an
	Physical	10/100 Base 1x2	certifications
	Interface	D 145	Certifications
	Connector	RJ40	-
	Routing	KIT-I, KIT-II, USFF, Statio	
	protocol	PPP(IPCP/BCP) MLPPP, HDLC,	1
	Brotocols	Frame Relay, and Cisco compatible	
	FIOLOCOIS	HDLC, NAT/NAPT, DHCP	
	Diagnostic	Ping, Trace route	
	OoS	Rate limit	
-			
_	(iii) 8*	10/100 Ethernet Router Card with capability it	
	(iii) 8*	10/100 Ethernet Router Card with capability to	Ner (
	(iii) 8*		Do Kenter E
	(iii) 8*	10/100 Ethernet Router Card with capability to	to Komme &

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handle 64	WANs				
Number of ports	8 LAN ports, Max 64 WAN ports. Each WAN port has data rate nx64K	BOO to check it physically and firm to produce			
Physical	10/100 Base T x8	relevant			
 Interface	D 145	and and			
Connector		Certifications			
protocol	RIF-I, RIF-II, OSFF, Static				
Supporting	PPP(IPCP/BCP), MLPPP, HDLC,				
Protocols	Frame Relay, and Cisco compatible				
	HDLC, NAT/NAPT, DHCP				
Diagnostic	Ping, Trace route				
QoS	Rate limit				
(iv) Voi comply wi	ice Card (8EM) port (interfaces) should the following specifications:-				
(aa (ab sec (ac tog (ac (ac (ac (ac (ac (ac (ac (ac (ac (ac	 a) Connector : RJ45 connector b) Alarm conditioning : CGA busy after 2.5 conds of LOS, LOF c) Encoding : A-law or μ-law user selectable gether for all. d) Impedance : balanced 600 or 900ohms. e) Longitudinal rejection: 55dB c) Loss adjustment : -21 to +10 dB/0.1 dB e) transmit and receive g) Single/ distortion : >46 dB with 1004Hz, 0 cm input n) Frequency response : -0.25 to -1 dB from 0 to 3400Hz) Signaling : Type1,Type 2, Type3, Type 4, pe5 transmit only 				
(V) VO	s) should comply with the following				
specificat	(Interfaces) should comply with the following				
 (ac	a) 12 FXS/ FXO Connector : Twelve RJ11				
(al	b) 24FXS/FXO Connector : one				
(a)	c) Alarm conditioning : CGA busy after 2.5				
se	conds of LOS, LOF				
(a	d) Encoding : A-law or µ-law, user selectable				
to	gether for all				
(a	e) AC Impedance : balanced 600 or 900 ohms				
(a	f) Longitudinal Conversion Loss : >46 DB				
(a	g) Cross talk measure : Max -70 dBm0				
(a	h) Gain Adjustment: -21 to +10 dB / 0.1dB step				
tra	ansmit & receive				
(a	i) Signal/Distortion : >25 dB with 1004 Hz, 0				
dE	3m input				
(a	j) Frequency Response : -0.25 to -1dB from	1			
30	00 to				
34	400Hz, coincide with ITU-TG.712				
(a	k) Loss adjustment : -21to+10 dB/ 0.1dB step				
tra	ansmit and receive				
	ply op or	- House			

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3	(al) Sign input (am) Fre 300 to 34 (ap) Idea	equency response: -0.25 to -1 dB from 400Hz, coincide with ITU-T.	
	(an) Idea (ao) Inter (ap) 2W	r-modulation : coincide with ITU-T B.712 ire return loss : > 2dB echo, >20 dB	
	signing (aq) FXS mA Curr	S loop feed : Nominal -48 V dc with 20	
	(ar) Sigr Battery F	naling : Loop Start, DTMF, pulse, PLAR, Reverse	
	(vi) G.SHDS	SL Line port (Internaces) should comply	
	With the following	2 or 4	BOO to check it
	Line Rate for 4 - channel	nx64 Kbps (n= 3to 31)	physically and firm to produce relevant
	Line Rate For 2-channel	nx64 Kbps (n= 3to 15)	documents and certifications.
-	Line Code	16-TCPAM, full duplex with adaptive echo cancellation	
	Connector	KJ45	
	Electrical	Max 20mA source current	
*	Sealing current	From System Line	-
2	Clock Source	G SHDSL Loopback : To-LINE, To-bus	-
	Test	0.011202 200924	
•	(vii) TDM ov	ver Ethernet Card	
	Combo Gigabit Ethernet (GbE) Interface Gigabit Ethernet	(i) NumberofPorts2(ii) Speed10/100/1000Mbps(iii) Connector RJ45 for twisted pair GbE,LC for optical GbE, auto detection(i) NumberofPort2(ii) Speed10/100/1000Base T	BOO to check it physically and firm to produce relevant documents and certifications.
	(ODE) interface	(iii) Connector RJ45 MDI/MDIX for10/100/1000M Base T	BOO to check it
	Function	auto-sensing Ping function contained ARP Per port, programmable MAC hardware address learn limiting (max. MAC table 8192 (8k) entry)	physically and firm to produce relevant documents and certifications.
	(viii) Basic	Features:	DOO to check it
	Packet Transparency	Packet transparency support for all types of packet types including IEEE 802.10 VLAN and 802.1ad(Q-in-Q)	a physically and firm to produce relevant documents and certifications.
5	QoS	User configurable 802.1p CoS, ToSin Outgoing IP frame	
-		the get to	00 House I

-	Control	(a) Ingress packet Rate limiting backete per port for Ethernet port (b) Supporting Rate-based and					
		Priority- based rate limiting for LANport.(c) Pause frame issue when the traffic exceeding the limited rate before					
	Link	packet dropped following IEEE 802.3X WAN support link aggregation					
	Aggregation						
	Jitter & Wander	PPM: As per G.823 Traffic PPB: As per G.823 Synchronous					
	(ix) Standa	rd Compliance					
	IEEE	802.1q, 802.1p, 802.1d, 802.3, 802.3u, 802.3x, 802.3z, 802.1s, 802.1w, 802.1AX					
	(x) Co-dire with the follow	ectional port(interfaces) should comply ving specifications:-					
	Interface	ITU G.703 64Kbps co-directional interface	BOO to check it				
	Connector	120 ohm,RJ48	firm to produce				
	Line	Upto 500 meters	relevant				
	Loop back	DTE Payload Loop back, Local Loop back	certifications.				
	(c) Clock Source	Internal, E1/T1Line, External	BOO to check it physically and				
	(d) Alarm Relay	Alarm Relay : max. Voltage 3Vdc/ max. current: 1A Fuse alarm, and performance alarm	firm to produce relevant documents and certifications.				
	(e) System Configuration Parameters	Active Configuration, Stored Configuration, and Default Configuration					
	(f) RS232 Console Port (VT100)	10 Base-T, Ethernet, SNMP In-band 64 Kbps supports HDLC/PPP, SSH					
	(g) Performance	Monitor	-				
	Separate Registers	Network, user, and remote site					
	Performance Reports	Should be able to generate Reports for Bursty, Severe Errored and Degraded Network connection for seconds and minute basis.					
	(h) Diagnostics						
	Loopback	E1/T1 interface (Line Loopback, Payload Loop back, Local Loop back), DTE Loopback (DTE-to-DTE, DTE to Line)	BOO to check i physically and firm to produce relevant documents and				
	Test Pattern	For Controller : 221-1, 215-1, 211-1, 29- 1, and4-bye user define pattern	certifications.				
	(i) Front Panel	and+-bye user denne patiern	-				
	LED	1 per V.35-interface, ACO, Power,					

r V.35-interface, ACO, Por

25 a				
		(k) Physical/E	SYNC/TEST,LOF,BPV,RAI/AIS	
-	-			
		Dimensions	Not to exceed 450x225x225mm(W×H×D)	
		1 Ower	Single/Dual-48VDC :-36to-75VDC,150	
		Temperature		
		Humidity	0.95% PH (non condension)	
		Mounting	Desk teneteekeele 40" seel	
· .		Line Power	Available aphywith DO	
-		supply	card only	
		Power	Max 110 Watts	4
2		Consumption		
		(I) The OEM	should have authorized R & D & Repair/	-
		Replacement cer	nter in India	
		(m)	ITU G.703, G.704, G.706, G.732, G.736,	
		Compliance	G.823,G.826,G.711,G.712,G.775,O.151,	
		(n) 0 = 1 0 =	V.11,V.28,V.54	
2		(n) Card Confi	guration required as part of supply.	
Ċ.			Controller (CPU) card -1 no	BOO to check it
			48V DC Power Supply Card- 1No	physically and
			3-Port E1 card–1No	firm to produce
			2-port Router Card–1No	relevant
				documents and certifications.
		(0) DC Power Source	(i) Input 230 V AC (Range 170-264 V	BOO to check it
*		(-48V)	AC, single phase, 50Hz).	physically and
			(ii) Output Current - 8Amn	firm to produce
· .			() = ==================================	relevant
			(iii) Size : Not more than 500(W) x 400(D) x175(H) mm with screw terminals at front	certifications.
			(iv) Should have short circuit protection.	
e ;	38.	Network Time Se	rver	
		(a) Power Sup	ply	
		(i) Volta	age - 230 +/- 10% V AC	
		(ii) Freq	uency - 47-55 Hz	
		(b) Features/ F	unctions	
		(i) Time ordination (I	Facility - Using Universal Time co- UTC)	
		(ii) Prop	agation delay Compensation -	
		Supported		BOO to check it
		(III) Accu	racy - +/- 250 Nanosecond	physically and
			Accuracy - Better than 1 PPM	firm to produce
		(V) LCD show status	time and no of actollities	relevant and
		(c) Inputs - GP	S Antenna input through PNC connector	certifications
		(d) Outputs	S Antenna input through BNC connector.	certifications.
		(i) NTP	output (2 nos customizable) for NTP	
		client acce	ss through RJ-45. Both Ports shall be	
10. 1		(II) RS 23	32 serial port output (2 Nos)	
		(III) Pulse	output 1 PPS, ½PPM, 1PPM	
+		(Configurabl	e)	

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	(iv) Support Client request per Second - 10,000	
P	(e) Antenna	
	(i) Length of GPS - 50 meters	
	(ii) Gain - over 30 DB	
	(f) Receiver, global positioning System,	
	Display type : LCD	
	Display size : 2 x 3.5 inch;	
	Display resolution : 240x400 pixels	BOO to check it
	Data interface : Ethernet	physically and
	PC interface : Ethernet	firm to produce
	Expansion slot type : USB	relevant
	Way points : 2	documents and
	Server frequency : 48-55 Hz	certifications.
	Operating temperature : 0-55 deg C	
	Electrical rating : 230V AC	
	Additional information : With antenna and surge arrestor	

(Lt Col ŚmitaBagbande) SO1 (Comn& IT) HQ DGAR

(Kamlesh Kumar) Team Commander NSG

Pander

(SI/T Pardeep Kumar) CRPF

(Maj Gen Alok Waresh) IG AR (S) HQ DGAR

(DyComdtMadhvendra Singh) ITBP

(AsstComdtSandesh Kumar) SSB

N

(HS Sri Hari) Dy Director DCPW

Approved/ Not Approved

up way 30/03/21

(SukhdeepSangwan) Lt Gen Director General Assam Rifles

COUNTER SIGNATURE

(KULDIEP SINGH) D.G. CRPF, DTE. GENL.