### संख्या. पी-63013/231/01/2025/मोड-।/सीसुबल 💵 🥍 🥞 🖰

भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल

(रसद निदेशालय: आधुनिकीकरण सैल) (Email-comdtord@bsf.nic.in)

(Fax: 011-24367683)

ब्लाक संख्या . 10, सीजीओ काम्पलैक्स, लोधी रोड, नई दिल्ली–03 दिनांक । <u>न</u> दिसम्बर 2025

विरष्ठ तकनीकी निदेशक
The Senior Technical Director
राष्ट्रीय सूचना—विज्ञान केन्द्र, नोर्थ ब्लाक,
गृह मंत्रालय, नई दिल्ली
NIC, North Block, MHA
New Delhi
(द्वारा ई—मेल)

(ई-मेल पता : mpsugandhi@nic.in)

Sub: Request for comments of stakeholders/OEM on draft QRs & TDs.

कृपया गृह मंत्रालय के पत्र संख्या IV-24011/12/2011-Prov-I(part)(CFN 3300890)-1710 दिनांक 31 अगस्त 2015 के सन्दर्भ में।

2. उपरोक्त विष्यान्तर्गत यह सूचित किया जाता है कि तकनीकी विशेषज्ञों के उप समूह द्वारा **SMART BORDER OBSERVATION & MONITORING SYSTEM** गुणातमक आवश्यकता / परीक्षण निर्देशों का प्रारूप दिनांक 08.12.2025 को आयोजित सभा के दौरान तैयार किया गया था जिसको इस आश्य से प्रेषित किया जा रहा है कि उक्त गुणातमक आवश्यकता / परीक्षण निर्देश को गृह मंत्रालय की वैबसाईट पर 15 दिन के लिए अपलोड करने का श्रम करें।

संल्गन : उपरोक्तनुसार

उप कमाण्डेंट (मोड)

#### प्रतिलिपि:-

 SO (IT), North Block, MHA (Through E-mail) (E-mail address: soit@nic.in) : उपरोक्त समस्त गुणातमक आवश्यकता का मसौदा आपके सूर्चनाथे एव अग्रिम कार्यवाही हेतु।

IT Wing, FHQ BSF

: उपरोक्त उक्त गुणातमक आवश्यकता का मसौदे को सीमा सुरक्षा बल की वैबसाईट पर 15 दिन के लिए अपलोड करने का श्रम करें। आपसे अनुरोध है कि उक्त मसौदे को गृह मंत्रालय की वैबसाईट पर भी अपलोड करने हेतृ निम्नलिखित पतों पर ई—मेल करने का श्रम करें:-

(a) Technical Director, NIC, North Block, MHA

(E-mail: mpsugandhi@nic.in) (b) SO (IT), North Block, MHA

(E-mail: soit@nic.in)

3. Ops Dte (Tech Cell), FHQ BSF

: For info w.r.t their letter No.21058 dated 28.11.2025

#### भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल (रसद निदेशालय: आधुनिकीकरण सैल) ब्लाक संख्या . 10,सीजीओ काम्पलैक्स,लोधी रोड, नई दिल्ली–03 (Email-comdtord@bsf.nic.in) (Fax: 011-24367683)

संख्या. पी-63013/231/01/2025/मोड-।/सीसुबल/

दिनांक 💯 दिसम्बर 2025

विषय : <u>Ultra Light Smart Thermal Imager For Weapon System के सूत्रीकरण</u> गुणातमक आवश्यकता / परीक्षण निर्देशों पर हितधारकों / निर्माताओं / विकेताओं की टिप्पणी के लिए अनुरोध।

- 1. SMART BORDER OBSERVATION & MONITORING SYSTEM के सूत्रीकरण गुणातमक आवश्यकता और परीक्षण निर्देशों को परिशिष्ट 'ए' के रुप में संलग्न किया गया है। हितधारकों / निर्माताओं / विकेताओं से अनुरोध किया जाता है कि वे उस उत्पाद की विस्तृत एवं स्टीक जानकारी दें। साथ ही प्रत्येक पैरामीटर के अनुरुप अपने उत्पाद के सही विवरणों को प्रस्तुत करें। सिर्फ 'अनुपालना' या 'अनुपालना नहीं' वाली टिप्पणी स्वीकार नहीं की जाएगी।
  - क्या आप मूल उपकरण निर्माता / विकेता हैं?
  - यदि विकेता मूल उपकरण निर्माता का विवरण देता है।
  - मूल उपकरण निर्माता से प्राधिकरण प्रमाण पत्र।
  - उत्पाद की मूल सूची।
  - उत्पाद ब्रोशर एवं साहित्य रचना का ब्यौरा
- आवश्यक जानकारी / विवरण निम्नलिखित पते पर दिनांक 02 जनवरी 2025 तक भेजने का श्रम करें।
   रसद निदेशालय, सीमा सुरक्षा बल लेवल—8, ब्लाक—10,
   केन्द्रीय कार्यालय परिसर, लोधी रोड,
   नई दिल्ली—110003
   ईमेल:— comdtord@bsf.nic.in
- शीघ्र प्रतिकिया का अनुरोध किया जाता है।

(कपिल चाहर)

उप कमाण्डेंट (आधुनिकीकरण)

# Government of India Ministry of Home Affairs Directorate General Border Security Force (Prov Dte: Mod Cell)

Block No.10, CGO Complex, Lodhi Road, New Delhi-03 (Fax: 011-24367683, Email-comdtord@bsf.nic.in)

No. P-63013/231/01/2025/Mod-I/BSF/

Dated, the Dec 2025

Subject: Request for comments of stakeholders/ OEM/ Firms on QRs (Qualitative Requirements) & TDs (Trial Directives) of SMART BORDER OBSERVATION & MONITORING SYSTEM

- 1. The QRs/TDs of "SMART BORDER OBSERVATION & MONITORING SYSTEM" is attached as Appendix 'A'. The OEMs/Vendors are requested to forward information of the product, which they can offer and also forward correct specifications of their system against each parameter. Only complied or not complied remarks will not be accepted.
  - Whether you are OEM/Vendor?
  - If vendor details of OEM.
  - Authorization certificate from OEM.
  - Original catalogue of the product
  - Brochure/Literature of the product
- 2. The required information/details may please be forwarded at the following addresses by 02.01.2025:-

Directorate General BSF, Level-8, Block No. 10, CGO Complex, Lodhi Road, New Delhi-110003 Email: comdtord@bsf.nic.in

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An early response is requested.

( Kapil Chahar)
Dy. Commandant (Mod)

## **DRAFT- ORS & TDS OF SMART BORDER OBSERVATION & MONITORING SYSTEM**

#### Part-I

## Nomenclature of Eqpt: SMART BORDER OBSERVATION & MONITORING SYSTEM

- 1. Trial/ technical evaluation of equipment will be conducted by a Board of Officers (B.O.O) in the presence of vendor or representative of firm to assess actual performance of the equipment.
- 2. All specifications/ parameters of equipment mentioned in the QRs will be checked by B.O.O during the trial by ascertaining/ verifying in the following ways:
  - (a) PHYSICAL CHECK: In this category, specifications of the equipment will be checked by B.O.O. physically as per QRs/ TDs.
  - (b) <u>FUNCTIONAL CHECK</u>: In this category, Vendor/ Supplier will show practically all features/ configurations to the board of officers during trial.
  - (c) <u>SUBMISSION OF CERTIFICATE</u>: Specification which cannot be checked due to lack of testing facilities/ expertise, certificate(s) will be provided by the vendor, issued by a Government Authorized Laboratory/ International accredited laboratory or OEM as specified against the parameter, and will be acceptable by B.O.O. during trial.

#### Part-II

#### **GENERAL INFORMATION**

- i) The system at Bn level will enable central C2 with video analysis & management for deployed cameras along the border for generating alerts and analyzing incidents of intrusion detection creating virtual fencing, camera tampering and abandoned object detection. This will reduce human intensive efforts at monitoring stations.
- Video Analytics Server (VA) will ingest live video streams directly from existing or new CCTV cameras using RTSP streams or through VMS/NVR. These streams will be processed in real time on the VA server, enabling immediate analysis and generation of alerts. Each alert generated will include detailed metadata such as camera location, timestamp, and other contextual information. This ensures accurate alerting, logging, and rapid response from the application and operational teams.

Part -III

Qualitative Requirements and Trial Directives

#### 1. VIDEO MANAGEMENT SOLUTION

Srl No.	Capability Required	Qualitative Requirements	Trial directives	Remarks
1.1	User Interface	The system should be easy to install, learn, operate and manage. The VMS must have rich user interface that provides one click access, drag drop, menu, customizable GUI etc. to enhance operational efficiently in daily tasks and maintain. The VMS shall have ability to respond fast & shall be applicable to all processes, functions, features, and screens of a video management system.	physically.	
1.2	Scalability	The proposed video management system shall be able to support any no. of CCTV Cameras so as to accommodate any future expansion. System shall support viewing of video from multiple locations and by multiple users. The VMS shall support more than 500 or More cameras. The VMS shall have ability to receive and support recordings based on inputs or alarms, event management. Support for Standard protocols The VMS shall have ability to maintain independence from any one vendor & shall support open standard protocol i.e. ONVIF.	physically.	
1.3	On screen help and instructions	The system should provide help and assistance through help guide on same station.	BOO to check physically.	
1.4	User	User management with user roles & privileges right to	BOO to check	

	view, update shall be available.	physically.	
1.5 Centrally controlled user management	Users, roles, rules, and privileges should be stored on the central VMS server allowing any authorized user to log into any workstation.	BOO to check physically.	
1.6 Recording Server	The system shall not restrict the number of recording camera, Shall support dual streaming, shall support recording in all resolution at desired FPS, it should support video cum audio recording. The system should Support for event based or schedule based recordings to optimize bandwidth and storage.	BOO to check physically.	
1.7 Access Privileges	The VMS shall have ability to configure access privileges and other parameters for all users.	BOO to check physically.	
1.8 Installation and updates	Wizard driven installation of software updates for VMS server and client machines. The VMS shall have ability to enforce access privileges (view /add /edit/ Remove) to device (s).	BOO to check physically.	
1.9 Addition and removal sensors		physically.	
1.10 Creation Concern Groups	The VMS shall have ability to logically group device based on installation location & device type. The VMS shall have ability to search and view devices based on standard criteria like camera ID/Name, Location, Group, etc.	physically.	
1.11 Basic Recordin Functions	Basic recording options (Full, Scheduled recoding, Motion detection recording, external/internal hardware or software events / trigger-based recording).		Fa .

1.12	PTZ Controls	When PTZ is deployed and enabled, system should offer a separate Control panel for PTZ operations. The control panel should include list of pre-sets, patterns, tours, eight directional & home positions and zoom-in & zoom-out buttons.		
1.13	Display Screens	All panes / tiles should indicate mode (live or recoded), source (camera name/location) and date/time and applied quality information (FPS, CODEC). A matrix view should support minimum 2x2, 3x3, 4x4 on small monitors and 9x9 formats on video wall and any number of multiple screen divisions.	BOO to check physically.	
1.14	Video Replay	Replay facility with timeline control to display and play back recorded video for one or more cameras. Playback shall be possible on 1 or more cameras simultaneously for all cameras currently displayed in the Video Workspace. System should allow creating a still image from live or recorded feed and storing it into a workstation. The system should offer playback controls Play/Pause Forward playback Reverse playback Frame forward frame rewind.	BOO to check physically.	
1.15	Video Bookmark	The VMS shall have ability to bookmark / add-to-favourites in both live and playback modes. Bookmarks shall be created, searched, removed by the owner.	BOO to check physically.	
1.16	Evidence export feature	The system should allow users to export audio/video evidence in open format for internal investigation or to share authentic proof to public authorities and outside agencies.	BOO to check physically. Firm to provide OEM certificate also in this regard.	
1.17	Video Search	The VMS shall provide an advanced search of recorded	BOO to check	

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		video. The search shall be based on recording time, camera and recording details.	physically.		
1.18	Video Extract	The facility should be there to extract & save the video footages / images on CD, DVD, USB, External Storage etc.	BOO to physically.	check	
1.19	Loading layouts	Load selected layout from the saved layouts. Default Layout should automatically get launched when the controller boots up.	BOO to physically.	check	

# 2. VIDEO ANALYTICS SOLUTION

S. No.	Capability Required	Qualitative Requirement	Trail Directives	Remarks
2.1	Unified AI Platform	The software offered shall be a unified AI Platform capable of running all video analytics use cases on a single system. It shall support all video analytics use-cases, traffic use-cases and AI on other sensors' data for this project.	physically and Firm to submit OEM certificate	
2.2	Cluster based Deployment	The software platform should run on a cluster of servers and compute-devices as per the proposed hardware sizing which can dynamically support any use-case without hard-coding or logging specifically into the server/compute device. This should allow one singular UI to run/deploy/update all the workload on the compute nodes in the cluster.	physically.	
2.3	Seamless Application Deployment	The platform must support the addition and deployment of new applications across the camera infrastructure (subject to field of view and hardware compatibility). This process should be	physically and Firm to submit OEM certificate	

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70 ° U	Aug. Aug. 19	executable without any system downtime, allowing for real-time application uploads and license activation.	in this regard.	
2.4	Status of cameras/ Sensors	The user interface shall have a matrix to assign, start, stop and schedule any use case on any camera. The status of active and non-active use cases shall be clearly visible with colour coded information.	The BOO to check physically.	
2.5	Modular and Scalable Architecture	The system should be designed with a modular architecture that supports scalability. In scenarios where there is an expansion in the number of cameras or the addition of servers, the platform must remain fully operational without requiring any software shutdown or interruption to services.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
2.6	Dynamic Dashboard Creation	The platform should have user-driven dashboards for data-visualization with widget based charts and graphs.	The BOO to check physically.	
2.7	Map support	The platform should support GIS maps to show cameras, alerts search features and deploying of AI use-cases on the cameras from the map itself.	The BOO to check physically.	,
2.8	Geo-location based alert forwarding	The platform should support geo-location based alert forward to the QRTs deployed in field, so that they can take appropriate actions to the alerts within their pre-defined radius.	The BOO to check physically.	
2.9	Real-time analytics processing	The system should have real-time analytics processing with < 1-2 sec response for following incidents:-  a) Intrusion Detection (smart Motion Detection)- The system detects whether a person/vehicle/animal has crossed a user	The BOO to check physically and Firm to submit OEM certificate in this regard.	

		defined line (virtual trip-line) or region in a specific direction. The alert will be classified as intrusion.		
		b) Camera Health and Tampering – Alerts are generated when the view of the camera is either obstructed by an object or flashed by light or moved or blurred.		
	r magair (	c) Abandoned Object Detection - Raises an alert when an object is abandoned for more than set threshold time.		
2.10	Accuracy	The system should have very less False positives/negatives. The overall accuracy of the system should be more than 90%.	The BOO to check physically.	
2.11	Human in the Loop AI Learning and Improvement	The system shall have an inbuilt reporting, annotation and labeling tool that allows a user to report, label and update the AI models with datasets based on user feedback from any mismatched or misreported alerts.	physically and Firm to submit OEM certificate	
2.12	Alert and Event Views	The result of each of the use case shall be in the form of events that contain the screenshot with other metadata describing the event, such as detected objects, timestamp, camera/video that generated the event and all other metadata representing the event from different use cases. The User Interface shall have a grid and list view with all the events from different use cases, cameras etc.	physically and Firm to submit OEM certificate in this regard.	
2.13	Multi-user Web Client	The User based access and interface of the system shall be a web-interface that can be accessed from any system in the local area network (LAN)	physically and Firm to	

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8		or wide area network (WAN) with login credentials. It shall allow multiple users to log in at the same time, and receive real-time alerts and notifications.	in this regard.
2.14	Live Video Interface	The User interface shall allow a user to view the live video stream from any camera with overlaid information of regions, objects, people and vehicles based on each of the use-case	
2.15	Search parameters	The system shall allow a user to filter and retrieve all the events based on any combination of the following parameters, like time of the event, objects in the event and type of the use-case	The BOO to check physically and Firm to submit OEM certificate in this regard.
2.16	Video Tagging for Live events	To save the duplication of the video storage, the analytics should flag the video for the configurable duration of time pre and post event in the Video Management System. It should be possible for the operator to jump to the alert flag in the archived video for detailed investigation of the event.	The BOO to check physically.
2.17	VAPT Report	The unified AI based Video Intelligence Platform shall have a recent VAPT report conducted by a CERT-In empanelled auditor (within the last 12 months), or the OEM shall commit to completing the VAPT within 90 days of the award.	The BOO to check physically and Firm to submit OEM certificate in this regard.

## **3 VMS Server**

Sno.	Item	Qualitative Requirements	Trial Directives	Remarks
3.1	Chassis	1U/2U Rack Mountable.	The BOO to check physically.	
3.2	CPU	Two numbers of 4th Generation Intel®	The BOO to check physically	

j.		Xeon® Scalable Processor 32 Core having 2.1 Ghz or Better.	and Firm to submit OEM certificate in this regard.	e .
3.3	Chipset	Intel® C741 Chipset or better	The BOO to check physically and Firm to submit OEM certificate in this regard.	
3.4	Memory	32DIMM slots. 512 GB Memory scalable upto 4.0 TB using DDR5 Registered DIMM (RDIMM) operating at 4800 MT/s.		
3.5	Bus Slots	Server should support upto eight PCI- Express 5.0 x16 slots. Additional two x8 or higher PCIe 5.0 slots.		
3.6	BOOT optimized storage	3 x 1.92 TB SATA SSD.	The BOO to check physically.	
3.7	HDD Bays	8 SFF SAS/SATA/SSD/NVMe.	The BOO to check physically.	
3.8	Controller	Server should support one of the below controllers, must support Mixed Mode which combines RAID and HBA mode operation simultaneously: Embedded / PCIe based x16 RAID controller with 8GB Flash backed write cache, supporting RAID 0, 1, 5, 6, 10, 50, 60. Must support mix-and-match SAS, SATA, and NVMe drives to the same controller. Controller must support 6G SATA, 12G SAS, 16G NVMe.	and Firm to submit OEM certificate in this regard.	
3.9	Networking features	Server should support below networking cards: 2 x 10Gb 2-port with SR SFP+.	The BOO to check physically.	

3.10	Interfaces	Serial - 1 (Optional) USB support with Up to 5 total: 1 front, 2 rear, 2 internal. 1GbE Dedicated management port.	The BOO to check physically.	
3.11	Power Supply	Should support hot plug redundant low halogen power supplies with minimum 94% efficiency.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
3.12	Fans	Redundant hot-plug system fans.	The BOO to check physically.	
3.13	Industry Standard Compliance	ACPI 6.3 Compliant or better PCIe 5.0 Compliant or better WOL Support or better Microsoft® Logo certifications or better PXE Support or better Energy Star or better SMBIOS 3.2 or better UEFI 2.7 or better Redfish API or better IPMI 2.0 or better Secure Digital 4.0 or better	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		Advanced Encryption Standard (AES) or better Triple Data Encrytion Standard (3DES) or better		
		SNMP v3 or better TLS 1.2 or better DMTF Systems Management Architecture for Server Hardware Command Line Protocol (SMASH CLP) or better Active Directory v1.0 or better		
		ASHRAE A3/A4 or better H-265 or better		
3.14	System	UEFI Secure Boot and Secure Start support Tamper-free updates - components digitally	The BOO to check physically and Firm to submit OEM	* 1

	Security	signed and verified Immutable Silicon Root of Trust Ability to rollback firmware FIPS 140-2 validation Secure erase of NAND/User data Common Criteria certification TPM (Trusted Platform Module) 1.2 option Configurable for PCI DSS compliance TPM (Trusted Platform Module) 2.0 option Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser Bezel Locking Kit option Support for Commercial National Security Algorithms (CNSA) Chassis Intrusion detection option Secure Recovery - recover critical firmware to known good state on detection of compromised firmware	certificate in this regard	
3.15	Operating Systems and Virtualization Software Support	Windows Server 2025 Standard Red Hat Enterprise Linux (RHEL) SUSE Linux Enterprise Server (SLES) VMware ESXi. Canonical Ubuntu Oracle Linux and Oracle VM Citrix	The BOO to check physically and Firm to submit OEM certificate in this regard.	
3.16	Provisioning	i) Should support tool to provision server using RESTful API to discover and deploy servers at scale ii) Provision one to many servers using own scripts to discover and deploy with Scripting Tool (STK) for Windows and Linux or Scripting Tools for Windows PowerShell.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

3.17	Firmware security	i). For firmware security, system should support remote management chip creating a fingerprint in the silicon, preventing servers from booting up unless the firmware matches the fingerprint. This feature should be immutable ii). Should maintain repository for firmware and drivers recipes to aid rollback or patching of compromised firmware. Should also store Factory Recovery setup preloaded to rollback to factory tested secured firmware.	and Firm to submit OEM certificate in this regard.	
3.18	Virtualization Software	Server to be offered with Enterprise Virtualization software licences to be offered & configured with sever, Licences to be factored for 3 Year support & must be offered for all the cores – 64 Core offered with server. Virtualization software must be Enterprise Virtualization software supporting key features VM - Live Migration, High availability, dynamically schedule the placement of virtual machines, Storage Migration. Further in addition, it must integrate to external storage also.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
3.19	Embedded Remote Management and firmware security	i) System remote management should support browser based graphical remote console along with Virtual Power button, remote boot using USB/CD/DVD Drive. It should be capable of offering upgrade of software and patches from a remote client using Media/image/folder; It should support server power capping and historical reporting and should have support for	The BOO to check physically and Firm to submit OEM certificate in this regard.	

multifactor authentication.

- ii) Server should have dedicated 1Gbps remote management port.
- iii) Server should have storage space earmarked to be used as a repository for firmware, drivers and software components. The components can be organized in to install sets and can be used to rollback/patch faulty firmware.
- iv) Server should support agentless management using the out-of-band remote management port.
- v) The server should support monitoring and recording changes in the server hardware and system configuration. It assists in diagnosing problems and delivering rapid resolution when system failures occur.
- vi) Two factor Authentication.
- vii) Local or Directory-based user accounts with Role based access control.
- viii) Remote console sharing upto 6 users simultaneously during pre-OS and OS runtime operation, Console replay Console Replay captures and stores for replay the console video during a server's last major fault or boot sequence. Microsoft Terminal Services Integration, 128 bit SSL encryption and Secure Shell Version 2 support. Should provide support for AES and 3DES on browser. Should provide remote firmware update functionality. Should provide support

	T	for lava free graphical remote console		
		for Java free graphical remote console.  ix) Should support managing multiple servers as one via Power Control Group Power Capping Group Firmware Update Group Configuration Group Virtual Media and Encrypted Virtual Media Group License Activation.		
	311	x) Should support RESTful API integration.		fi .
		xi) System should support embedded remote support to transmit hardware events directly to OEM or an authorized partner for automated phone home support.		
		xii). Server should have security dashboard: displaying the status of important security features, the Overall Security Status for the system, and the current configuration for the Security State and Server Configuration Lock features.		
		xiii) One-button Secure Erase designed to decommission/repurpose servers.		a a
		xiv) NVMe wear level display.		2
		xv)Workload Performance Advisor - Provides server tuning recommendations to improve server performance.		
3.20	Server Management	Software should support dashboard view to quickly scan the managed resources to assess the overall health of the data center. It should provide an at-a-glance visual health summary of the resources user is authorized to view.	and Firm to submit OEM	

The Dashboard minimum should display a health summary of the following:  • Server Profiles  • Server Hardware  • Appliance alerts		
The Systems Management software should provide Role-based access control.	The BOO to check physically.	en en e
Zero Touch Provisioning (ZTP) using SSDP with remote access.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Management software should support integration with popular virtualization platform management software like Vmware vCenter & vRealize Operations, and Microsoft System Center & Admin Center.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Should help provide proactive notification of actual or impending component failure alerts on critical components like CPU, Memory and HDD.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Should provide an online portal that can be accessible from anywhere. The portal should provide one stop, online access to the product, support information and provide information to track warranties, support contracts and status. The Portal should also provide a personalised dashboard to monitor device heath, hardware events, contract and warranty status. Should provide a visual status of individual devices and device groups. The Portal should be available on premise (at our location - console based) or		

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40	off premise (in the private cloud).		3
	Should help to proactively identify out-of- date BIOS, drivers, and Server Management agents and enable the remote update of system software/firmware components.	and Firm to submit OEM	
	Should have dashboard for firmware baselines while performing minimum required firmware checks and highlighting out-of-compliance devices for updates with the selected firmware baseline.	and Firm to submit OEM certificate in this regard.	
	The Server Management Software should be of the same brand as of the server supplier.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

## **4. GPU SERVERS FOR VIDEO ANALYTICS SOLUTION**

Sno.	Item	Qualitative Requirements	Trial Directives	Remarks
4.1	Chassis	1U/2U Rack Mountable.	The BOO to check physically.	
4.2	СРИ	Two numbers of 4th Generation Intel® Xeon® Scalable Processor 32 Core having 2.1 Ghz or Better.	The BOO to check physically and Firm to submit OEM certificate in this regard.	- 8
4.3	Chipset	Intel® C741 Chipset or better.	The BOO to check physically and Firm to submit OEM certificate in this regard.	×
4.4	Memory	32DIMM slots. 512 GB Memory scalable upto 4.0 TB using DDR5 Registered DIMM (RDIMM) operating at 4800 MT/s	The BOO to check physically and Firm to submit OEM certificate in this regard	, , , , , , , , , , , , , , , , , , ,

4.5	Graphic Card		The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.6	Bus Slots	Server should support upto eight PCI-Express 5.0 x16 slots. Additional two x8 or higher PCIe 5.0 slots.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.7	BOOT optimized storage	3 x 1.92 TB SATA SSD.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.8	HDD Bays	8 SFF SAS/SATA/SSD/NVMe.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.9	Controller	Server should support one of the below controllers, must support Mixed Mode which combines RAID and HBA mode operation simultaneously: Embedded / PCIe based x16 RAID controller with 8GB Flash backed write cache, supporting RAID 0, 1, 5, 6, 10, 50, 60. Must support mix-and-match SAS, SATA, and NVMe drives to the same controller. Controller must support 6G SATA, 12G SAS, 16G NVMe.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.10	Networking features	Server should support below networking cards: 2 x 10Gb 2-port with SR SFP+.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

4.11	Interfaces	Serial-1(Optional) USB support with Up to 5 total: 1 front,2 rear & 2internal. 1GbE Dedicated management port.	The BOO to check physically.	
4.12	Power Supply	Should support hot plug redundant low halogen power supplies with minimum 94% efficiency.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.13	Fans	Redundant hot-plug system fans.	The BOO to check physically.	
4.14	Industry Standard Compliance	ACPI 6.3 Compliant or better PCIe 5.0 Compliant or better WOL Support or better Microsoft® Logo certifications or better PXE Support or better Energy Star or better SMBIOS 3.2 or better UEFI 2.7 or better Redfish API or better Redfish API or better IPMI 2.0 or better Secure Digital 4.0 or better Advanced Encryption Standard (AES) or better Triple Data Encrytion Standard (3DES) or better SNMP v3 or better TLS 1.2 or better DMTF Systems Management Architecture for Server Hardware Command Line Protocol (SMASH CLP) or better	The BOO to check physically and Firm to submit OEM certificate in this regard.	

		ASHRAE A3/A4 or better		
4.15	System Security	UEFI Secure Boot and Secure Start support Tamper-free updates - components digitally signed and verified Immutable Silicon Root of Trust	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		Ability to rollback firmware FIPS 140-2 validation Secure erase of NAND/User data Common Criteria certification TPM (Trusted Platform Module) 1.2 option Configurable for PCI DSS		
		compliance TPM (Trusted Platform Module) 2.0 option Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser Bezel Locking Kit option		
		Support for Commercial National Security Algorithms (CNSA) Chassis Intrusion detection option Secure Recovery - recover critical firmware to known good state on detection of compromised firmware		
4.16	Operating Systems and Virtualization Software	Windows Server 2025 Standard Red Hat Enterprise Linux (RHEL) SUSE Linux Enterprise Server (SLES)	The BOO to check physically and Firm to submit OEM certificate in this regard.	

7	Support	VMware ESXi. Canonical Ubuntu Oracle Linux and Oracle VM Citrix		
4.17	Provisioning	(i) Should support tool to provision server using RESTful API to discover and deploy servers at scale. (ii) Provision one to many servers using own scripts to discover and deploy with Scripting Tool (STK) for Windows and Linux or Scripting Tools for Windows PowerShell.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.18	Firmware security	i). For firmware security, system should support remote management chip creating a fingerprint in the silicon, preventing servers from booting up unless the firmware matches the fingerprint. This feature should be immutable. ii). Should maintain repository for firmware and drivers recipes to aid rollback or patching of compromised firmware. Should also store Factory Recovery recipe preloaded to rollback to factory tested secured firmware.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
4.19	Embedded Remote Management and firmware	should support browser based graphical remote console along	The BOO to check physically and Firm to submit OEM certificate in this regard.	

securit	y remote boot using USB/CD/DVD	
	Drive. It should be capable of	
	offering upgrade of software and	<u> Aniga 1 milian ng katha sa Angaka di sasasa si Ja</u> o
	patches from a remote client	
	using Media/image/folder; It	
	should support server power	
	capping and historical reporting	
	and should have support for	May the second of the second o
	multifactor authentication.	Appropriate the Contract of the State of the
	ii). Server should have dedicated	
	1Gbps remote management port.	
	iii). Server should have storage	
	space earmarked to be used as a	
	repository for firmware, drivers	
	and software components. The	
	components can be organized in	
	to install sets and can be used to	
	rollback/patch faulty firmware.	중요한 이 중 한 그리막으다. 그렇게 되면 그리고 말이다.
	iv) Server should support	
	agentless management using the	
	out-of-band remote management	
a and sector it in	port.	
A STATE OF THE STA	v. The server should support	
	monitoring and recording	
, , , , , , , , , ,	changes in the server hardware	
	and system configuration. It	Romanian in the analysis of the first terms of the
	assists in diagnosing problems	
	and delivering rapid resolution	
	when system failures occur.	
	vi). Two factor Authentication.	
(F),	vii). Local or Directory-based	
	user accounts with Role based	
	access control.	
	viii). Remote console sharing	
	upto 6 users simultaneously	

during pre-OS and OS runtime operation, Console replay -Console Replay captures and stores for replay the console video during a server's last major fault or boot sequence. Microsoft Terminal Services Integration, 128 bit SSL encryption and Secure Shell Version 2 support. Should provide support for AES and 3DES on browser. Should provide remote firmware update functionality .Should provide support for Java free graphical remote console. ix). Should support managing multiple servers as one via Group Power Control Group Power Capping Group Firmware Update Group Configuration Group Virtual Media and Encrypted Virtual Media Group License Activation. x). Should support RESTful API integration xi). System should support embedded remote support to transmit hardware events directly to OEM or an authorized partner for automated phone home support. xii). Server should have security dashboard: displaying the status of important security features,

		the Overall Security Status for the system, and the current configuration for the Security State and Server Configuration Lock features.  xiii). One-button Secure Erase designed to decommission/repurpose servers.  xiv). NVMe wear level display.  xv). Workload Performance Advisor - Provides server tuning recommendations to improve server performance.		
4.20	Server Management	Software should support dashboard view to quickly scan the managed resources to assess the overall health of the data center. It should provide an ataglance visual health summary of the resources user is authorized to view.		
		The Dashboard minimum should display a health summary of the following:  • Server Profiles  • Server Hardware  • Appliance alerts	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		The Systems Management software should provide Rolebased access control.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		Zero Touch Provisioning (ZTP)	The BOO to check physically and Firm to	

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using SSDP with remote access.	submit OEM certificate in this regard.	
Management software should support integration with popular virtualization platform management software like Vmware vCenter & vRealize Operations, and Microsoft System Center & Admin Center.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Should help provide proactive notification of actual or impending component failure alerts on critical components like CPU, Memory and HDD.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Should provide an online portal that can be accessible from anywhere. The portal should provide one stop, online access to the product, support information and provide information to track warranties, support contracts and status. The	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Portal should also provide a personalised dashboard to monitor device heath, hardware events, and contract and warranty status. Should provide a visual status of individual devices and device groups. The Portal should be available on		
premise (at our location - console based) or off premise (in the private cloud).		

Should help to proactively identify out-of-date BIOS, drivers, and Server Management agents and enable the remote update of system software/firmware components.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Should have dashboard for firmware baselines while performing minimum required firmware checks and highlighting out-of-compliance devices for updates with the selected firmware baseline.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

# 5. **QRS/TECHNICAL SPECIFICATION OF STORAGE**

Sno.	Qualitative Requirements	Trail Directives	Remarks
	Offered Storage must have scale-up and scale-out architecture for SAN and NAS protocols asked, it must scale to 8 or more controllers for future expansion. It must support mixing of controllers within same generation and across generation of controller models, it must also support data in place upgrades for the Storage controllers to higher generation of controllers while data is intact in old media. Storage must be offered with purpose built single operating system supporting all of the block, file protocols and Object (S3) API asked.	to submit OEM certificate in this regard.	
	Offered Storage must support Symmetric or Asymmetric Active/Active architecture for block access, it also must support file shares to be accessible from all available controllers. Storage must support upto 10PB file share within a single namespace where data is spanning across 2 or more controllers and data is accessible from all of the controllers. Storage must be configured with minimum 2 or more 25/100 Gbps Interconnect ports per controller to ensure high speed inter-controller communication.	to submit OEM certificate in this regard.	K. 1 1 P

* v	Offered Storage must be supplied with 400 TiB (with 50 TIB in SSD and 350 TIB in NL SAS) of usable capacity after concurrent Triple drive failure protection and spare drives as per OEM's best practices.		es e
	Offered Storage must be configured with minimum of 32 Cores per Controller. Storage must be configured with minimum 128GB DRAM based Global/Federated Cache/Memory per controller. Writes in the cache must be protected in the event of unplanned power outage by de-staging to persistent storage or battery backed cache.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	Array must be offered with minimum 8x32Gbps and 8x25Gbps Ethernet ports across controllers supporting asked protocols. Array must be supplied with 8 SAS ports with each port supporting 4x12Gbps SAS lanes.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	Offered Storage must support scalability minimum of 1440 Drives across offered controllers.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	Offered Storage must support minimum of 1000 Redirect on write snapshots per volume, Production SAN and NAS Volumes must be protected with point-in-time copies. Administrator must be able to setup a policy to take snapshots every 1 hour and retaining it for one month without any performance impact to host IO.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
2	Offered Storage must provide application consistent data protection within the data center (Snapshots & Thin clones) or by replicating to the remote data center. It must support VMware, MS SQL, Mongo DB, Oracle, MS Exchange, SAP HANA, SAP MaxDB, PostgreSQL, DB2 etc.	The BOO to check physically and Firm to submit OEM certificate in this regard.	2

The storage operating system must provide FC, iSCSI, pNFS, NFS (NFSv3, NFSv4, NFSv4.1), CIFS/SMB protocols natively to support heterogeneous application environment. In addition to the above, Object (S3 compatible) protocol should also be supported natively.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Offered Storage must provide Inline as well as Post-Process deduplication, compression for both Block and File data. Data reduction must be maintained while tiering and replicating the data.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
The storage system should offer capability to identify and remediate ransomware attacks using autonomous ransomware protection within the controllers. The offered system should support ransomware and insider threat detection to protect data with early detection and actionable intelligence on ransomware and other malware incursions. Required HW and SW must be offered.	physically and Firm	
Offered Storage must be configured with required Licenses to configure: (i) Synchronous and Asynchronous Replication between 2 DCs for both Block and File Protocols.  (ii) 3DC Replication with Zero RPO across 3 DCs where 2 Sites are within Metro Distance and 3rd Site can be >1000km away for both block and file Protocols.		
(iii) Replication solution must support bi-directional replication to minimum 3 Meity compliant public clouds, replication traffic must be encrypted during replication to public cloud.		
Offered Storage replication should be secured by end-to-end encryption and bandwidth optimization over a WAN link. All the necessary hardware & licenses should be quoted from day 1 in Highly available configuration.		

		regard.	, я
e e	The proposed storage array must support data-at-rest encryption in compliance with FIPS 140-2 certification managed by On-board Key Manager or External Key Manager.	The BOO to check physically and Firm to submit OEM certificate in this regard	
	The storage system should offer high-performance compliance solution in accordance to various industry standards to meet regulations such as Securities and Exchange Commission (SEC) 17a-4, HIPAA, Financial Industry Regulatory Authority (FINRA), Commodity Futures Trading Commission (CFTC), and General Data Protection Regulation(GDPR).	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	The storage should be configured to comply with SEC Rule 17a-4 for File data in order to protect the data with WORM protection.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	The storage system must offer management and monitoring layer supporting performance monitoring, utilization, provisioning, monitoring alerts, configuration and reporting around Data Protection, reporting File system analytics to analyze Capacity usage, File and directory counts, File activity trends, Active and inactive data identification and ageing of file data. Management UI must discover and monitor VMware infrastructure with the granularity of Data stores, VMs. it must support end to end topology view of VMware environment to the storage.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
2 1,	Offered Storage must have capability to implement Quality of Service which must allow administrators to limit IOPS and throughput for certain Block Luns and File shares. Required HW and SW must be offered.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
	Overall Security of Storage system should be based on Zero Trust Framework, which will broadly cover below functionalities:-	The BOO to check physically and Firm	n

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<ul> <li>Controlling access to File and Block data.</li> <li>Secure multi-tenancy for all File and Block protocols and Object APIs.</li> <li>Abnormal access patterns(Anomaly Detection &amp; remediation).</li> <li>Integration with Multifactor authentication solution.</li> <li>Temper Proof snapshots.</li> <li>Multi-admin validation where certain activities needs to be approved by more than 1 Administrators to secure from internal threats.</li> <li>Encryption(At rest and in flight).</li> <li>Monitoring and logging administrative access.</li> <li>Role Based Access Control.</li> </ul>	to submit OEM certificate in this regard.	
The system should provide capability to tier cold file and block data to Object storage within the Data Centre or to the object storage in the public cloud (AWS, Azure and Google) while preserving data efficiencies and single name space.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Storage system must be offered in a No-Single-Point of Failure offering upto six 9s of availability with scale up and scale out architecture for all protocols asked .	The BOO to check physically and Firm to submit OEM certificate in this regard.	
Offered Storage must provide Latest CSI driver for providing persistent storage to K8s environments, CSI driver must be a supported by the OEM.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

6. **L-3 SWITCH** 

S No	Qualitative Requirements	Trial Directives	Remarks
6.1	L3 Manageable switch should have minimum 24x 10G/1G SFP+/SFP ports and 2x 100G/40G QSFP28/QSFP+ ports.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.2	Proposed switch should have a RJ-45 Serial console port.	The BOO to check physically.	

6.3	The form factor of the proposed switch should be 1 RU Rack-Mount Appliance.	The BOO to check physically.	
6.4	Switching capacity of the proposed switch should be minimum 800 Gbps.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.5	Packet per second capacity of the switch should be minimum 1300 Mpps and the network latency should be $\sim 1$ Micro s.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.6	Proposed Switch should support minimum 64k MAC address storage and 8K multicast Routes.	The BOO to check physically and Firm to submit OEM certificate in this regard.	a a a
6.7	Proposed switch should support 4K VLANs.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.8	Proposed switches should have a redundant hot swappable power supply and FAN module.	The BOO to check physically.	600 () () () ()
6.9	The proposed switches should have IP conflict detection and notification.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.10	The proposed switches should support 802.1X MAC-based mode: Wakeon-LAN.	The BOO to check physically and Firm to submit OEM certificate in this regard.	8
6.11	The Proposed switches support Multiple ingress ACLs.	The BOO to check physically and Firm to submit OEM certificate in this regard.	k ,,
6.12	Should support Jumbo frames and link auto-negotiation.	The BOO to check physically and Firm to submit OEM certificate in this regard.	7
6.13	Should support Spanning Tree Protocol MSTP native, and backwards compatible with STP, STP BPDU Guard and STP Root Guard.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.14	Should support Edge Port / Port Fast.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

6.15	IEEE 802.1AX Link Aggregation.	IEEE 802.1AX Link Aggregation.  The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.16	IEEE 802.1q VLAN tagging, Private VLAN, Voice VLAN.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.17	Should support IEEE 802.3ad Link Aggregation with LACP with maximum 24 Link Aggregation Group size.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.18	Should support virtual wire between two ports for troubleshooting.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.19	should support Unicast/Multicast traffic balance over trunking port for dst-ip, dst-mac, src-dst-ip, src-dst-mac, src-ip, src-mac.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.20	Should Support TFTP, uRPF, Multi-stage load balancing and Priority-based flow control.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.21	Should support 802.1x port-based, 802.1x MAC-based authentication, IEEE 802.1x MAC Access Bypass (MAB).	The BOO to check physically and Firm to submit OEM certificate in this regard.	· · · · · · · · · · · · · · · · · · ·	
6.22	The proposed switch must support MACsec (IEEE 802.1AE) encryption to secure data on wired links. The solution should provide support for both Pre-Shared Key (PSK) mode and Dynamic Connectivity Association Key (CAK) mode (802.1X-based) to ensure flexibility in authentication and encryption for different deployment scenarios.	The BOO to check physically and Firm to submit OEM certificate in this regard.		
6.23	Should support IEEE 802.1x Guest and Fallback VLAN.	The BOO to check physically and Firm to submit OEM certificate in this regard.	l w	
6.24	Should support IEEE 802.1x Dynamic VLAN Assignment.	The BOO to check physically and Firm to submit OEM certificate in this regard.	ēU.	
6.25	Should support RADIUS accounting with CoA and disconnect messages.	The BOO to check physically and Firm to submit OEM certificate in this regard.		

6.26	Switch should support local user database and can integrate with, RADIUS, Radius CoA, TACACS+ servers.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.27	should support LLDP, LLDP-MED, RMON group 1, Storm Control, Loop Guard, IGMP snooping, IP source guard, MLD snooping, MLD proxy, MLD querier and Dynamic ARP Inspection.		0
6.28	Should support Port mirroring, sFlow V5., RSPAN, Sticky MAC, TLS 1.3, OS image signature verification., IPv6 RA guard, ACL., Telnet, SSHv2, HTTP, HTTPS with IPv4 and IPv6 Management, SNMP v1, v2c and v3.		
6.29	Proposed switch should be managed via both, GUI and CLI.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.30	MUST support multiple configuration files with Dual-firmware image support.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.31	Should Support for HTTP REST APIs for Configuration and Monitoring.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.32	Switch should support Policy-based routing, OSPF (IPv4/IPv6), BFD for OSPF (IPv4/IPv6), RIP (IPv4/IPv6), BFD for RIP (IPv4/IPv6), VRRP (IPv4/IPv6).	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.33	Switch should support BGP (IPv4/IPv6), BFD for BGP (IPv4/IPv6), IS-IS (IPv4/IPv6) , PIM-SSM (IPv4) and MCLAG.		
6.34	Switches must be ready for centralized management from day one with the below key features to support. Bidder should provide all the required hardware and software resources and licenses from day one to achieve the below management features.		#
6.35	Power Required :100-240V AC, 50-60 Hz.	The BOO to check physically and Firm to	

		submit OEM certificate in this regard.	
6.36	Operating Temperature : 0–50°C, Humidity: 10–90% non-condensing.	The BOO to check physically and Firm to submit OEM certificate in this regard.	e 1
6.37	FCC, CE/EU, UL, RoHS2 and common criteria certified.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
6.38	The network switch should support an automation framework that allows administrators to define triggers and map them to automated actions. The triggers can include scheduled tasks, system events, or log-based conditions, and the actions may include running predefined scripts, enabling or disabling specific ports, performing configuration or log backups, initiating device reboots, or applying policy changes. This capability should enable automated enforcement of access policies, scheduled port control, regular maintenance tasks, and rapid incident response without requiring manual intervention.	submit OEM certificate in this regard.	

## 7. NGFW (Next Generation Fire Wall)

Srl No.	Item	Qualitative Requirement	Trial Directives	Remarks
7.1	Hardware	The appliance-based security platform should provide firewall, Application Control, Antimalware/Antivirus, Web Filtering and IPS/IDS functionality in a single appliance from day one.	BOO to check physically.	
7.2		The appliance should have 8 x 10GE SFP+, 16 x GE RJ45, 6x1G SFP ports with dual redundant Power Supply from day one and dedicated management and HA port.	BOO to check physically.	
7.3		The appliance hardware should be a multicore CPU	The BOO to check physically	

	2000 10 10 10 10 10 10 10 10 10 10 10 10	architecture with a hardened 64-bit operating system.	and Firm to submit OEM certificate in this regard.	
7.4		Proposed Firewall can be ASIC based in nature / open architecture based on multi-core CPU to protect & scale against dynamic latest security threats.	and Firm to submit OEM	
7.5	Performance & Scalability	A Minimum Firewall application control throughput in real world/production environment/Application Mix – minimum 25 Gbps including Application-Identification/AVC/Application control and Logging enabled.		
7.6		Minimum NGFW Threat prevention throughput by enabling and measured with Application-ID/AVC, NGIPS, Anti-Virus, Anti Malware and logging security threat prevention features enabled – minimum 8 Gbps considering 100% HTTP with 64KB transaction size/ 1024 byte packet or	and Firm to submit OEM	
37		Enterprise Traffic Mix.		
7.7		Firewall should support 10 Gbps of IPS throughput.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.8		The offered firewall must be a single appliance and not a cluster of appliances. The offered appliance should be provided with redundant Fan and redundant hot swappable power supplies.	and Firm to submit OEM	- A
7.9		Firewall should support at least 7.5 Million concurrent sessions or higher.	The BOO to check physically and Firm to submit OEM certificate in this regard.	4
7.10	V - W	Firewall should support at least 500 K connections	The BOO to check physically and Firm to submit OEM	

	50 gg	per second or higher.	certificate in this regard.	
7.11		Firewall should support 45 Gbps of IPSec throughput or higher and 8 Gbps of SSL Inspection Throughput.	The BOO to check physically and Firm to submit OEM certificate in this regard.	-7
7.12		To help prevent tampering, the Appliance should have Trusted Platform Module (TPM) chip soldered on the motherboard to reduce the risk of data transaction interceptions from attackers. This is used to protect the passwords and private keys against malicious software and phishing attacks. The dedicated module helps in generating, storing, and authenticating cryptographic keys.	and Firm to submit OEM	
7.13		Firewall system shall be able to operate on either Transparent (bridge) mode to minimize interruption to existing network infrastructure or NAT/Route mode. Both modes can also be available concurrently using Virtual Contexts. Minimum 10 Virtual Firewall licenses to be provided with the solution from day one.	and Firm to submit OEM	
7.14	Firewall Features	Firewall should support creating access-rules with IPv4 & IPv6 objects, user/groups, application, geolocation, url, zones, vlan, etc.	The BOO to check physically and Firm to submit OEM certificate in this regard.	General Programme Section 1981
7.15		Firewall should support manual NAT and Auto- NAT, static nat, dynamic nat, dynamic pat.	The BOO to check physically and Firm to submit OEM certificate in this regard.	1900
7.16		Firewall should support NAT46, NAT64,NAT66 & DHCPv6 functionality from dayone.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.17		Firewall should support Static, OSPF, OSPFv3 and	The BOO to check physically and Firm to submit OEM	

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	a x	BGP.	certificate in this regard.	
7.18		Firewall should support Multicast protocols like IGMP, PIM, etc.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.19		The proposed system shall have the ability to detect, log and take action against network traffic based on over 3500 application signatures.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.20		The application signatures shall be manual or automatically updated	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.21		The administrator shall be able to define application control list based on selectable application group and/or list and its corresponding actions.	The BOO to check physically and Firm to submit OEM certificate in this regard.	20
7.22		Should be capable of automatically providing the appropriate inspections and protections for traffic sent over non-standard communications ports.	The BOO to check physically and Firm to submit OEM certificate in this regard.	. 8
7.23		Should support more than 18,000 (excluding custom signatures) IPS signatures or more. Should have a capabilities to easily import IPS signatures from the most common definition languages Snort or Suricata.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.24		The solution must provide IP reputation feed that comprised of several regularly updated collections of poor reputation of IP addresses determined by the proposed security vendor.	The BOO to check physically and Firm to submit OEM certificate in this regard.	# #
7.25		Solution must support IP reputation intelligence feeds from third party and custom lists of IP	The BOO to check physically and Firm to submit OEM	

- 10	Living .	addresses including a global blacklist.	certificate in this regard.	
7.26		Should support DNS threat intelligence feeds to protect against threats	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.27		The Appliance OEM must have its own threat intelligence analysis center and should use the global footprint of security deployments for more comprehensive network protection.	and Firm to submit OEM	
7.28		The detection engine should support capability of detecting and preventing a wide variety of threats (e.g., network probes/reconnaissance, VoIP attacks, buffer overflows, P2P attacks, etc.).	and Firm to submit OEM	
7.29		Should be able to identify attacks based on Geo- location and define policy to block on the basis of Geo-location.		
7.30		The detection engine should support the capability of detecting variants of known threats, as well as new threats.	The BOO to check physically and Firm to submit OEM certificate in this regard	
7.31		Firewall should have SDWAN functionality capable Path quality measurement based on (jitter, packet loss, latency).	The BOO to check physically and Firm to submit OEM certificate in this regard	
7.32		Should support URL threat intelligence feeds to protect against threats.	The BOO to check physically and Firm to submit OEM certificate in this regard	
7.33		WAN load balancing (weighted) algorithms by: volume/ sessions/ source-destination IP/ Source IP /spill over.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.34		The proposed system should be able to block,	The BOO to check physically	

	allow or monitor only using AV signatures and file blocking based on per firewall policy based or based on firewall authenticated user groups with configurable selection of the following services: HTTP, SMTP, SMTPs, POP3, IMAP, FTP etc.		
7.35	The proposed system should have integrated Web Content Filtering solution without external solution, devices or hardware modules.		2 2 1
7.36	The proposed system shall be able to queries a real time database of over 110 million + rated websites categorized into 70+ unique content categories.	and Firm to submit OEM	
7.37	The proposed solution should be able to enable or disable Web Filtering per firewall policy or based on firewall authenticated user groups for both HTTP and HTTPS traffic.	and Firm to submit OEM	
7.38	The proposed system shall provide web content filtering features: a) which blocks web plug-ins such as ActiveX, Java Applet, and Cookies. b) Shall include Web URL block c) Shall include score based web keyword block d) Shall include Web Exempt List	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.39	Solution should be ready for the post-quantum threats to include Post Quantum Cryptography with NIST-approved algorithms like ML-KEM and emerging algorithms like BIKE, HQC, and Frodo to protect against emerging threats , including harvest-now, decrypt-later attacks.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.40	The proposed system should have integrated	The BOO to check physically and Firm to submit OEM	

		Traffic Shaping functionality.	certificate in this regard.	9 6
7.41		Ability to sanitize Microsoft Office documents and PDF files by stripping harmful active content (hyperlinks, embedded media, JavaScript, macros) while preserving textual content integrity.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.42	Villander (j. 3. 30) March (j. 180) July (j. 180) List (j. 180) March (j. 180)	The proposed system should be able to block, allow or monitor only using AV signatures and file blocking based on per firewall policy based or based on firewall authenticated user groups with configurable selection of the following services:	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		a. HTTP, HTTPS b. SMTP, SMTPS c. POP3, POP3S d. IMAP, IMAPS e. FTP, FTPS		
7.43		IPS solution should have capability to protect against Denial of Service (DOS) and DDOS attacks. Should have flexibility to configure threshold values for each of the Anomaly. DOS and DDOS protection should be applied and attacks stopped before firewall policy look-ups.	certificate in this regard.	(4)
7.44	Management/OEM Criteria	OEM should not be blacklisted with in last 3 years in any of the government organisation.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.45		OEM should have local representative available in the region for any type of support or escalation.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
7.46		3 years license of Firewall, VPN (IPSEC), IPS, Application Control, URL filtering, Anti-Bot, APT, Gateway Antivirus etc, Antispam, Sandboxing,	and Firm to submit OEM	

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BX	5- 3- mg	24*7 Support should be quoted with the solution.	certificate in this regard.	
7.47		All the feature functionalities and throughputs must be achieved from single box. Bids proposing N + 1 clustering or stacking solution shall be rejected.	and Firm to submit OEM	×
7.48		The proposed firewall family or its operation system must have EAL4 certified.	The BOO to check physically and Firm to submit OEM certificate in this regard.	20 An 10 An
7.49		The proposed firewall must be fully manageable through the organization's existing centralized management platform. If the proposed firewall is not compatible with the current management system, the bidder shall provide a dedicated firewall management solution capable of managing up to 200 firewalls, including all necessary licenses and components.	[	
7.50		In case bidder is providing dedicated Firewall Management solution. The proposed Firewall Management Platform must include an integrated AI-driven assistant capable of providing automated configuration guidance, diagnostic analysis, IoT device assessment, and generation of scripts/templates for network devices. The solution must support access for a minimum of three administrators, provide clear visibility of AI-resource/token consumption, and ensure that all sensitive information is masked or sanitized before being processed by the AI engine. The platform must also support AI-assisted secure-tunnel setup and automated troubleshooting for existing tunnels.	and Firm to submit OEM	

7.51	Bidder shall offer separate/inbuilt on premise centralized reporting & logging solution from the same OEM whose Firewall are proposed. Logging certificate in this regard.	
	& Reporting solution can be appliance or software based and should be able to accept logs from the proposed logging and reporting solution from day 1. Proposed logging solution should be able to ingest 100 GB/Day of Logs.	

## 8. SMART RACK SOLUTION

S/ No.	Specification	Qualitative Requirements	Trial Directives	Remarks
8.1	Modular Design	<ul><li>(i) Smart rack consists of 42HU x 1No. suitable for free standing installation.</li><li>(ii) Provisioning of Smart for further extension.</li></ul>	To be Checked by BOO Physically.	
8.2	Dimension (HXWXD) in mm	42U x 1 No 800 mm Wide x 2000mm Height x 1200mm Deep and 300 mm deep aisle containment at front side. Rack should have base frame of 100mm height for stability. Load bearing capacity of rack frame should be 1400 Kgs. and frame with welded structure. Rack should be made of CRCA sheet steel with minimum sixteen-folded frame with 1.5 mm thickness with surface finish Nano Coated, electro-dip coat primed to 20 microns and powder coated to 80 to 120 microns.  Top cover and bottom cover should have cable entry provision.  Rack front and rear door should have PU gasket.  Each rack should have 2 Nos. vertical and 4 Nos. horizontal	physically and Firm to submit OEM certificate in this regard.	

	<u></u>		cable manager.	e p	
			Each rack should have 10 Nos. tool less banking frames of 1U size.	X 0,	
			Required total 10 KW cooling capacity with redundancy N+N inclusive both racks.		
		· · · · · · · · · · · · · · · · · · ·	Racks should have rodent repellent.		7
			Rack front door should have electronic keypad system.	y a	r =
			Rack rear door should be equipped with auto opening system.		# m
			Rack should have air baffle plate.		
			Racks should have water leak sensor.		Ž.
		(2) (A)	Rack should have provision to mount the cooling system inside in vertical form without consuming any u space within the rack side panel.		
	E		Rack, cooling system, IPDU, Smoke detection, Front door access, Auto door opening system, monitoring and WLD are required from single OEM for better services.		
8	3.3	Rack door Access System	The Front door of smart rack should be fitted with High Security Electro-mechanical code combination lock of nine digit & Rear with auto door opening system.	To be Checked by BOO Physically.	
8	3.4	Cooling System	Cooling System- 10 KW (N+N) Harmonized modular components should ensure an energy- efficient dissipation of heat. The external unit (condenser) should be designed on the basis of latest technology. Cooling unit mount should be mount vertical to provide the uniform air flow inside the rack, Unit should not take any U space.	The BOO to check physically and Firm to submit OEM certificate in this regard.	0 0 0 0

		<ol> <li>Smart rack system should include:</li> <li>1. 2x Heat exchanger (evaporator) for placing on the inside of the system with 10 KW cooling capacity each.</li> <li>2. 2x Condenser external unit works with R407C/410Arefrigerant.</li> <li>3. DX control box to activate the evaporator.</li> <li>4. LCD display, digital temperature display between 18 and 29°C.</li> </ol>		
		<ul> <li>5. Cooling system mount in vertical form to provide the uniform air flow in the rack. Cooling system should not occupy any U space in the rack.</li> <li>6. Cooling unit frame dimension max 300mm x 2100mm height x1200 mm deep with additional 300 mm aisle containment.</li> </ul>		
8.5	Electrical Power Distribution System	(i)Provisioning of structured power distribution system. The 3-Phase commercial conditioned 440V/50Hz power supply will be made available by the user at the Distribution panel along with MCCB.	The BOO to check physically and Firm to submit OEM certificate in this regard.	
		(ii) This Main Distribution panel will be used to distribute power to all power consuming devices used in Smart EDGE rack such as: UPS, Air-Conditioning system.	A Company of the Comp	
8.6	Power Distribution Units for Racks	<ul> <li>Vertical mount intelligent metered I PDU for Racks with industrial socket 32A/3P. Smart rack should have 2 Nos. I PDU.</li> <li>intelligent metered I PDU should have 24 Nos. IEC 13 and 6 Nos. IEC 19 sockets with 2.5 Mtr. connection cable with industrial sockets.</li> <li>Smart rack should have 2 Nos. intelligent metered I PDU.</li> </ul>	physically and Firm to submit OEM certificate in this regard.	
8.7	Monitoring (HMI display)	Provisioning of IP based monitoring Fault signals - Temp/ Humidity, WLD, smoke, UPS and Automatic rear Door Kit, Door access.	The BOO to check physically and Firm to submit OEM certificate	

.,	-		in this regard.	
8.8	Monitoring Technical specifications	Monitoring unit should be an intelligent monitoring system with an Ethernet 10BaseT network connection.  The basis of the CMC should be the processing unit (PU unit). Several input/output units (I/O unit) should be connected to one processing unit via a patch cable. This/these function module(s) should connect to the sensors via a standard plug connector. The sensors should be coded so that the function blocks recognise automatically which sensors are connected.	The BOO to check physically and Firm to submit OEM certificate in this regard.	e e
		<ul> <li>Network interface: IEEE 802.3 10/100BaseT Full Duplex</li> <li>Basic protocols: TCP/IP, SNMP V1.0, Telnet, FTP, http</li> <li>Additional features: NTP, SSH, SSL, DHCP</li> </ul>		
8.9	Smoke detection and suppression system with hooter	<ul> <li>Smart rack should be fitted with smoke detection and suppression system with fire alarm panel, manual release and abort system.</li> <li>Suppression medium- NOVEC/ FK 5-1-12.</li> <li>Cylinder should be mount outside the rack.</li> <li>Smart rack should have hooter.</li> </ul>	The BOO to check physically and Firm to submit OEM certificate in this regard	
8.10	UPS System	<ul> <li>10 KVA UPS system rack mount with 30 minutes backup with N+N redundancy. Common battery bank 30 minutes.</li> <li>UPS and battery will be mount inside the utility rack.</li> <li>Utility rack frame will be made of sixteen folded CRCA sheet steel and having dimension 600 mm wide x 2100 mm height x 1200 mm deep with 300 mm deep aisle. Utility rack frame load bearing capacity 1400 kgs and should have welded structure.</li> </ul>	The BOO to check physically and Firm to submit OEM certificate in this regard.	
8.11	Services	The Rack, smoke detection, Cooling system, IPDU, Front Door access, Rear auto door opening, WLD, monitoring system should be from one OEM for better SLA.  OEM should have at least seven-year experience of smart rack in PSU/ Govt organisations.	The BOO to check physically and Firm to submit OEM certificate in this regard.	

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8.12	Certification	Regulatory Standard, ISO 9001, 14001, 45001 and UL2416, ROHS, Tarde mark certificate. With make in India and local content 70%.	The BOO to check physically and Firm to submit OEM certificate in this regard.
8.13	Installation & Training	(i) Installation of smart rack and the relevant components has to be carried out by qualified technicians/OEM engineer.	physically and Firm to submit OEM certificate
		(ii) 01 days onsite training to the user will be given by the vendor.	in this regard.

तकनीकी विशेषज्ञों के उप समूह द्वारा यह निश्चित किया गया है कि उक्त गुणातमक आवश्यकता को अधिक बेहतर बनाने के लिए गृह मंत्रालय एवं सीमा सुरक्षा बल की वैबसाईट पर विकेताओं / फर्मों के सुझाव प्राप्त करने हेतु 15 दिनों के लिए अपलोड किया जाए।

नोट – सभी विकताओं / फर्मों से निवेदन है कि अपने सुझावों के साथ निम्नलिखित कागजात संल्गन कर ई—मेल पता comdtord@bsf.nic.in पर भेजने का श्रम करें:-

1. उत्पाद की वास्तविक विवरण पुस्तिका।

2.उत्पाद की साहित्यिक रचना का ब्यौरा।

3. गुणातमक आवश्यकताओं के उपर व्यापक टिप्पणीयाँ।

(कपिल चाहरे)

उप कमांडेण्ट (आधुनिकीकरण)

