Anexa nr. 7 la Documentația standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

Se completează de către operatorul economic.

# **CERERE DE PARTICIPARE**

Către

(denumirea autorității contractante și adresa completă)

#### Stimați domni,

Data completării ..... Cu stimă,

Ofertant/candidat

(semnătura autorizată)

Anexa nr. 8 la Documentatia standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

Se completează de către operatorul economic.

### DECLARAŢIE privind valabilitatea ofertei

Către

(denumirea autorității contractante și adresa completă)

Stimați domni,

Ne angajăm să menținem oferta valabilă, privind achiziționarea

(se indică obiectul achiziției)

\_\_\_\_\_ zile, (durata în litere și cifre), respectiv până la data de pentru o durată de \_\_\_\_\_ (ziua/luna/anul), și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Data completării ..... Cu stimă,

Ofertant/candidat

(semnătura autorizată)

\*Notă: Termenul valabilității ofertei începe să decurgă din momentul termenului limită de depunere a ofertelor. Orice ofertă valabilă pentru o perioadă mai mică decât cea prevăzută în anexa nr. 2 se respinge de către grupul de lucru ca fiind necorespunzătoare.

Anexa nr. 12 la Documentatia standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

Se completează de către operatorul economic.

#### DECLARAȚIE

### privind lista principalelor livrari/prestări efectuate în ultimii 3 ani de activitate

Nr d/o	Obiectul contractului	Denumirea/ numele beneficiaru lui/Adresa	Calitatea Furnizorului/P restatorului <sup>*)</sup>	Prețul contractului/ valoarea bunurilor/serviciil or livrate/prestate	Perioada de livrare/prest are (luni)
1					
2					
•••					

\*) Se precizează calitatea în care a participat la îndeplinirea contractului, care poate fi de: contractant unic sau lider de asociație; contractant asociat; subcontractant. Semnat: \_\_\_\_\_

Nume:

\_\_\_\_\_ Funcția în cadrul firmei: Denumirea firmei:

Anexa nr. 14 la Documentația standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

Se completează de către operatorul economic.

## DECLARAȚIE privind personalul de specialitate propus pentru implementarea contractului

Nr. d/o	Funcția	Studii de specialitate	Vechimea în munca de specialitate (ani)	Numărul și denumirea bunurilor/serviciilor similare livrate/prestate în calitate de conducător	Numărul certificatului de atestare și data eliberării
	1	2	3	4	5

Semnat:	
Nume:	
Funcția în cadrul firmei:	
Denumirea firmei:	

Anexa nr. 22 la Documentația standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

Specificații tehnice

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, 7, iar de către autoritatea contractantă – încoloanele 1, 5,]

Numărul procedurii de achiziție: Informația o găsiți în SIA RSAP Obiectul achiziției: Servere și sisteme de stocare (perioada 2024-2025)

Denumirea bunurilor/ serviciilor	Denumirea modelului bunului/ serviciului	Țara de origine	Produ- cătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7
Bunuri/serv icii						
<b>Lotul nr. 1</b> Enterprise Server tip 1				<ul> <li>Echipament nou şi nerecondiţionat, produs minim trim. I anul 2024, corespunzător tipului de dispozitive de nivel Enterprise, produs de producători renumiţi (Brand name internaţional). Configuraţia echipamentului trebuie să fie compusă din componente reciproc compatibile şi să asigure funcţionarea optimă a sistemului în ansamblu.</li> <li>Type: Enterprise Server;</li> <li>Form Factor: Rack mount EIA-310 compatibility, max 2U (rail-kit included);</li> <li>CPU Included:</li> <li>2 x CPU; Min. 24 core per CPU with hyper- threading; Launch date not earlier than Q4'23; Min. 50MB Cache; min. 2.4 Ghz;</li> <li>Memory:</li> <li>Min. 24 ECC (error-correcting code) DDR5 slots;</li> <li>Memory installed:</li> <li>Min. 12 x 64GB ECC DDR5;</li> <li>Min. drive bays:</li> <li>Min. 8 bays 2.5 for data Support Hot-Swappable;</li> </ul>		

		Storage installed:	
		Min. 2 x min. 240Gb SSD SAS	
		RAID Controller:	
		Support Pass-through mode; RAID 1,5,6,10,50,60;	
		Cache min. 4GB:	
		NICs included:	
		Min 1 x 1GE management:	
		Min 2 x 1GE:	
		Min 2 x 10C, SED   with SED   SP MM modules	
		included (Cisco Compatible):	
		Min 2 m 22C EC SED28 850 mm with	
		Min. 2 X 52G FC SFP28 850nm, with	
		SFP28 SR MM modules included (Cisco	
		Compatible).	
		Supported operating environments:	
		Microsoft Windows Server (Hyper V) min. 2019;	
		Red Hat Enterprise Linux;	
		VMware (VMware ESXi) min. ver. 8.0.x;	
		Interfaces:	
		Min. 2 port USB;	
		Power supplies included:	
		Min. 2 hot-plug PSU with support for 1+1	
		redundancy with power cables $c13-c14(0.6 \text{ m})$ ;	
		Front Indicator Status:	
		Power Status	
		Health System Status	
		Drive Status	
		NIC Status	
		Fon Modulos:	
		Fair Would S.	
		Mana assume to	
		Management:	
		A web-based solution for K vivi must be included	
		with full functionality for manage and monitoring,	
		including at least following features:	
		- View information about the state of the managed	
		server;	
		- Inventory and monitoring of network adapters and	
		data storage subsystems without software agents in	
		the OS;	
		- View inventory information (CPU, RAM,	
		Storages);	
		- View information from sensors;	
		- Monitoring and control of electricity consumption:	
		- Turn on/off the server:	
		······································	

		- Remote update of BIOS firmware of network and		
		PAID controllers:		
		Washing with DAID controllers with out shutting		
		- working with KAID controllers without shutting		
		down and restarting the servers;		
		- Virtual console, virtual media devices;		
		- Perform OS installations using virtual media		
		interfaces and network-shared directories, with		
		support for an integrated graphical user interface		
		(GUI).		
		- Support SNMP min.v2c		
		- Provision of the Management Information Base		
		(MIB) libraries, including detailed Object Identifier		
		(OID) descriptions either as a standalone document		
		from the manufacturer or through a link to the server		
		monufacturer's official website		
		manufacturer's official website.		
		Operating system: no OS pre-instaned;		
		Toate licentele necesare (dacă se anlică conform		
		termenilor și condițiilor producătorului) pentru		
		caracteristicile minime de management mentionate		
		mai sus si software-ul/firmware-ul specific		
		serverului inclusiv octualizările/natch urile		
		serverului, inclusiv actualizatie/paten-unie		
		periodice, trebule să ne încluse în olertă și furnizate		
		pe o baza perpetua - valabile obligatoriu pentru		
		durata integrală de viață a serverului.		
		Covinto obligatorii nontru prostance coviniilor de		
		Cerințe obligatorii pentru prestarea servicinor de		
		<u>punere in funcțiune, a garanției și a serviciilor de</u>		
		<u>suport (deservire și mentenanța) a bunurilor -</u>		
		<u>conform Anexei la Anunțul de participare.</u>		
		Termeni ei een didie		
		Termeni și condiții:		
		i oale cerințele sunt minime și obligatorii;		
		O cerința nu trebuie sa limiteze o altă cerință;		
		Toate componentele trebuie să fie actuale și să nu fie		
		promovate ca EOS (sfârșitul vânzării/suportului) /		
		EOL (sfârșitul duratei de viață);		
		Extinderea memoriei (ram) și a capacității de stocare		
	 	nu trebuie să includă limitări hardware sau software.		
T ( ) A		Echipament nou și nerecondiționat, produs minim		
Lotul nr. 2		trim. I anul 2024, corespunzător tipului de		
Enterprise		dispozitive de nivel Enterprise, produs de		
Someon tin 2		producători renumiti (Brand name international).		
Server up 2		Configuratia echipamentului trebuie să fie compusă		
	1	Barris companientarian accure su ne compusa	1	

		din componente reginnos compatibile si să asigure	
		functionarea antimă a sistemului în ancomblu	
		Type:	
		Enterprise Server;	
		Form Factor:	
		Rack mount EIA-310 compatibility, max. 2U (rail-	
		kit included);	
		CPU Included:	
		2 x CPU; Min. 24 core per CPU with hyper-	
		threading; Launch date not earlier than Q4'23; min.	
		50MB Cache; min. 2.4 Ghz;	
		Memory:	
		Min. 24 ECC (error-correcting code) DDR5 slots;	
		Memory installed:	
		Min. 8 x 64 GB ECC DDR5;	
		Min drive bays:	
		Min. 24 bays 2.5 for data Support Hot-Swappable	
		Storage installed:	
		Min. 18 x min. 1.9 Tb SSD, SAS 12Gb/s	
		Min. 2 x min.240Gb SSD SAS	
		RAID Controller:	
		Support Pass-through mode: RAID 1.5.6.10.50.60:	
		Cache min 4GB	
		NICs included:	
		Min 1 x 1GF management:	
		Min. 2 x 1GE:	
		Min. 2 x 10C, Min. 2 x 10C SEP $\pm$ with	
		SED   SP MM modules included(Cisco compatible):	
		Supported operating opvironments:	
		Migrosoft Windows Server (Hunor V) min 2010:	
		Ded Het Entermise Linux	
		VMwara (VMwara ESVi) min yan 80 w	
		Viviware (Viviware ESAI) IIIII. ver. 8.0.x,	
		Interfaces:	
		Min. 2 port USB;	
		Power supplies included:	
		2 not-plug PSU with support for 1+1 redundancy	
		with power cables c13-c14(0.6 m);	
		Front Indicator Status:	
		Power Status	
		Health System Status	
		Drive Status	
		NIC Status	
		UID Status	
		Fan Modules:	
		hot-swappable with N+1 redundancy;	

		Management:		
		A web-based solution for KVM must be included		
		with full functionality for manage and monitoring,		
		including minimum following features:		
		- View information about the state of the managed		
		server:		
		- Inventory and monitoring of network adapters and		
		data storage subsystems without software agents in		
		the OS:		
		View inventory information (CDU DAM		
		- view inventory information (CFU, KAW.		
		Storages);		
		- view information from sensors;		
		- Monitoring and control of electricity consumption;		
		- Turn on/off the server;		
		- Remote update of BIOS, firmware of network and		
		RAID controllers;		
		- Working with RAID controllers without shutting		
		down and restarting the servers;		
		<ul> <li>Virtual console, virtual media devices;</li> </ul>		
		- Perform OS installations using virtual media		
		interfaces and network-shared directories, with		
		support for an integrated graphical user interface		
		(GUI).		
		- Support SNMP min.v2c		
		- Provision of the Management Information Base		
		(MIB) libraries, including detailed Object Identifier		
		(OID) descriptions either as a standalone document		
		from the manufacturer or through a link to the server		
		monufacturer's official website		
		manufacturer's official website.		
		Operating gratemy no OS are installed		
		Operating system: no OS pre-instaned;		
		Testa lisantala massara (dasă se anli ă - f		
		ioate licențele necesare (daca se aplica conform		
		termenilor și condițiilor producatorului) pentru		
		caracteristicile minime de management menționate		
		maı sus și software-ul/firmware-ul specific		
		serverului, inclusiv actualizările/patch-urile		
		periodice, trebuie să fie incluse în ofertă și furnizate		
		pe o bază perpetuă - valabile obligatoriu pentru		
		durata integrală de viață a serverului.		
		Cerințe obligatorii pentru prestarea serviciilor de		
		punere în funcțiune, a garanției și a serviciilor de		
	•		-	

		suport (deservire și mentenanță) a bunurilor -	
		conform Anexei la Anuntul de participare.	
		Termeni și condiții:	
		Toate cerintele sunt minime si obligatorii:	
		O cerintă nu trebuie să limiteze o altă cerintă:	
		Toate componentele trebuje să fie actuale și să nu fie	
		promovoto on EOS (afôrcitul vônzŏrii/auportului) /	
		EOL (afâraitul duratai da viată)	
		EOE (statșilul dulatel de vlața),	
		Extinderea memoriei (ram) și a capacitații de siocare	
		nu trebuie sa	
		includa limitari hardware sau software.	
		Echipament nou și nerecondiționat, produs minim	
		trim. I anul 2024, corespunzător tipului de	
		dispozitive de nivel Enterprise, produs de	
		producători renumiți (Brand name internațional).	
		Configurația echipamentului trebuie să fie compusă	
		din componente reciproc compatibile și să asigure	
		funcționarea optimă a sistemului în ansamblu.	
		Type: Enterprise-grade Storage with SAS SSDs.	
		Form Factor: min. 2U rack-mountable chassis, fully	
		compatible with the EIA-310 standard for rack	
Lotul nr. 3		mounting. The solution must include all necessary	
		components (e.g., rails, mounting brackets).	
Enterprise		r ( 8, , 8	
Storage		Availability requirements:	
(Sistema da		The equipment must be working in Symmetric	
(Sisteme de		Active-Active mode which means that in the case	
stocare) tip		of 100% utilization ensures following:	
1(SAS SSD)		- The storage system architecture must ensure that	
1(5115 552)		in the event of a controller failure the write cache of	
		the surviving controller(a) remains fully operational	
		and protected. The aggingment must utilize	
		and protected. The equipment must utilize	
		mechanisms such as cache minoring of equivalent	
		protection to guarantee data integrity. Under no	
		circumstances should the write cache be deactivated,	
		operated without mirroring, or left without an	
		anemative protection mechanism to prevent data loss	
		or corruption.	
		- The system must ensure a high availability rate of	
		at least 99.9999%, minimizing downtime and	
		guaranteeing continuous operation,	

		- The system's efficiency must remain unaffected in	
		the event of a failure of up to 50% of the controllers	
		minimize consistent operational constitution and	
		maintaining consistent operational capability - anve	
		with a single active controller,	
		- The system must sustain its required performance	
		levels without degradation in the event of a failure	
		affecting half of the controllers,	
		- The system must include robust, built-in	
		mechanisms for non-disruptive software updates,	
		ensuring no compromise in availability or loss of	
		access to stored data during version upgrades.	
		8 18	
		The storage system must ensure uninterrupted data	
		availability and full operational continuity in the	
		following failure scenarios:	
		failure of a single power supply line ensuring	
		- failure of a single power suppry fine, ensuring	
		feilung of and in dividual controllar with automatic	
		- fanure of any individual controller, with automatic	
		failover mechanisms to maintain functionality - alive	
		with a single active controller,	
		- simultaneous failures of up to two user data storage	
		drives, with no loss of data integrity or accessibility,	
		- failures of any Fibre Channel (FC) or iSCSI port,	
		with seamless rerouting of traffic to alternate	
		pathways.	
		The equipment must support hot-swappable	
		replacement of critical components without	
		interrupting access to data or degrading system	
		performance. These components include, but are not	
		limited to: controllers, power supplies, cooling fans,	
		front-end and back-end ports and storage drives	
		The hot replacement process must ensure seamless	
		operation and maintain data availability throughout	
		The system must be designed to withstand the	
		simultaneous failure of at least two storess devices	
		simultaneous famure of at least two storage devices	
		(e.g., drives, iv vive, or mash modules), regardless of	
		the system's scale or configuration. In such	
		scenarios, the equipment must ensure uninterrupted	
		data access and maintain full data integrity.	
		The system must include functionality to safely	
		disable the storage drives without causing any loss or	
		corruption of user data, ensuring seamless	
		operational continuity during maintenance or	
		decommissioning.	
		-	

		The cache must be optimized for handling high IODS	
		The cache must be optimized for handning high for S	
		workloads and ensuring low-latency operations,	
		particularly for enterprise-grade applications.	
		Controllers requirement:	
		The store as system must include minimum one node	
		The storage system must include minimum one node	
		equipped with a minimum of two fully redundant	
		controllers configured in High Availability (HA)	
		mode.	
		The sector 11-m month	
		The controllers must:	
		- Operate in an Active-Active configuration,	
		ensuring balanced workload distribution and	
		seamless failover capabilities without performance	
		degradation	
		Support advanced foult tolerant machanisms to	
		- support advanced fault-tolerant mechanisms to	
		maintain uninterrupted access to data during	
		hardware failures or maintenance.	
		- Be hot-swappable, allowing replacement or	
		upgrade without disrupting system operations or data	
		availability	
		In all de built in somehneningtion mochanisme te	
		- Include built-in synchronization mechanisms to	
		maintain consistency between controllers, including	
		mirroring of critical operational data such as cache	
		contents and configuration settings.	
		The system must ensure that the failure of one	
		controller does not impact the performance	
		controller does not impact the performance,	
		availability, or operational integrity of the other	
		controller.	
		Cluster and replication requirements:	
		1. Synchronous replication capability:	
		- The storage solution must support synchronous	
		raplication to anable the creation of an Active Active	
		abuston hotsessen terre aller analysis aller and an and	
		cluster between two physically separated server	
		rooms (located in separate buildings).	
		- The system must ensure zero Recovery Point	
		Objective (RPO) by maintaining data consistency	
		across the cluster in real time.	
		2 Comprehensive hardware inclusion	
		- The solution must include all necessary bardware	
		- The solution must menute an necessary haluwale	
		components to fully implement synchronous	
		replication functionality, utilizing Fibre Channel	
		(FC) protocols for high-speed, low-latency data	
		transmission.	

		3. Flexible volume replication:		
		- The system must support synchronous replication		
		for a minimum of one Logical Unit Number (LUN)		
		and scale seamlessly to replicate multiple LUNs		
		simultaneously.		
		- Changes to the number of replicated volumes must		
		not require modifications to the physical hardware		
		configuration of the storage system.		
		4. Data consistency and synchronization:		
		- The contents of all cluster volumes must remain		
		identical across both systems in the cluster at all		
		times, ensuring data consistency and integrity.		
		- The system must include mechanisms to handle		
		data synchronization efficiently during recovery		
		scenarios ensuring minimal impact on performance		
		and availability		
		5 Resiliency and high availability		
		The cluster must provide continuous operation in		
		the event of a hardware failure network disruption		
		or planned maintenance at one site without		
		compromising data integrity or availability		
		The system must be designed to support failour		
		- The system must be designed to support fanover		
		and failback between the two sites automatically and		
		transparentiy.		
		Performance requirements:		
		1. Minimum performance metrics:		
		- the storage solution must deliver a combined		
		performance of minimum 300,000 Input/Output		
		<b>Operations Per Second (IOPS)</b> with inline data		
		reduction (deduplication and compression).		
		2. Performance calculation parameters:		
		IOPS performance must be evaluated based on the		
		following metrics:		
		- read/write ratio: 70% read / 30% write.		
		- block sizes: support for operations with block sizes		
		of 16 KB, 32 KB, and 64 KB to accommodate		
		varying workload requirements.		
		- I/O patterns: include both sequential and random		
		I/O workloads.		
		- latency: ensure a maximum delay of 1 millisecond		
		(0.001 s) under full load conditions.		
		3. Consistency of performance:		
		· · · · · · · · · · · · · · · · · · ·	•	

		- the system must maintain the required performance	
		levels even under high concurrency and mixed	
		workload conditions	
		- performance must remain unaffected during	
		maintenance operations, including firmware	
		updates, drive rebuilds, or component failures.	
		4. Performance verification:	
		- vendors must provide detailed benchmark test	
		results to validate the stated performance - for	
		operations with block sizes 16 KB(mandatory), 32	
		KB and 64 KB(optionall), using industry-standard	
		tools such as IOmeter or FIO, under the specified	
		conditions	
		- results must demonstrate compliance with all stated	
		parameters, including latency and I/O patterns	
		5 Monitoring and optimization:	
		5. Womoning and optimization.	
		- the system must include tools to monitor and	
		optimize performance dynamically, offering real-	
		time insights into throughput, latency, and IOPS for	
		proactive performance tuning.	
		Supported protocols:	
		- FC,	
		- iSCSI,	
		Features:	
		Dedicated system management interfaces:	
		1. The system must include dedicated physical	
		and/or virtual interfaces specifically for system	
		management	
		These interfaces should allow out of hand	
		2. These interfaces should allow out-of-balld	
		ha nonformed without imperting data to fine	
		be performed without impacting data traffic.	
		3. Management interfaces must support the	
		following functionalities:	
		- Web-based GUI for ease of access.	
		- Command-line interface (CLI) for advanced	
		configuration.	
		- Support for industry-standard protocols such as	
		SSH, SNMP, and REST API for integration with	
		monitoring and orchestration tools.	
		- Role-based access control (RBAC) to ensure secure	
		system administration.	
		4 Redundancy for management interfaces:	
1			1

		- to ensure availability, the management interfaces	
		must support redundancy, allowing continuous	
		system management even in the event of a single	
		interface failure.	
		5. Protocol optimization:	
		The system must include protocol-specific	
		optimizations such as:	
		- Multinath I/O (MPIO) for FC and iSCSI to ensure	
		high availability and load balancing	
		- Support for jumbo frames in iSCSI for improved	
		performance in high throughput environments	
		6. Compliance and Interoperability	
		The substant has a second by with inductions	
		The system must be compliant with industry	
		standards for both FC and iSCSI protocols. It must	
		ensure interoperability with third-party devices,	
		including servers, switches, and network adapters.	
		Deduplication and compression requirements:	
		1. Functional capabilities:	
		The storage system must provide deduplication	
		functionality for data stored at the block level	
		(iSCSI/FC LUN) and file level, with the following	
		specifics:	
		- Deduplication must operate both at the volume	
		level and globally across the system ensuring	
		optimal storage efficiency	
		The system must also include compression	
		functionality for:	
		Dischard and the second s	
		- Block-level volumes (ISCSI/FC LUN).	
		2. Interoperability and unrestricted functionality:	
		Deduplication and compression features must	
		operate seamlessly without introducing limitations	
		or restrictions on simultaneous use of other critical	
		functionalities, including but not limited to:	
		- Data replication.	
		- Thin provisioning.	
		- Backups.	
		- Volume cloning.	
		3. Inline deduplication and compression:	
		- Both deduplication and compression mechanisms	
		must function in in-line mode, ensuring real-time	
		data optimization without requiring post-processing	
		- Deduplication must remain continuously active and	
		cannot be disabled or bypassed by system	
		cullict be disubled of bypussed by system	

		administrators or any other means, ensuring	
		consistent storage efficiency and data integrity.	
		- Storage solutions that rely on scheduled or job-	
		based data reduction processes are not	
		acceptable.	
		4. Licensing and support:	
		All features related to deduplication and	
		compression must be:	
		- Fully licensed (if required by vendor provisions)	
		and included in the offer, eliminating additional	
		licensing costs for essential functionality	
		- Supported by the storage system in its maximum	
		configuration ensuring scalability and compatibility	
		configuration, ensuring scatability and compatibility	
		5. Derformance and reliability considerations.	
		5. Performance and renability considerations.	
		- The deduplication and compression mechanisms	
		must not introduce significant latency or impact the	
		system's performance metrics, such as IOPS or	
		throughput.	
		- Mechanisms should include built-in error detection	
		and correction to maintain data integrity during	
		deduplication and compression processes.	
		6. Management and monitoring:	
		The system must provide a dedicated interface or	
		tools for monitoring deduplication and compression	
		efficiency, including:	
		- Space savings metrics.	
		- Real-time and historical performance impacts.	
		- Detailed logs of deduplication and compression	
		activities.	
		Snanshot requirements:	
		1. General functionality:	
		- The system must support snapshot functionality at	
		a minimum for block-level volumes (LUNs)	
		ensuring operational flexibility	
		- The snapshot functionality must be applicable to	
		both LUNs and other supported volumes without	
		imposing restrictions on the simultaneous use of	
		other critical system functions including replication	
		backung and cloning	
		Dackups, and cioning.	
		2. Snapsnot quantity and retention:	
		- The system must provide the ability to create and	
		manage a minimum of 365 snapshots per shared	

volume, supporting long-term operational and	
recovery needs.	
- Snapshots must be configurable with retention	
policies to optimize storage space and align with data	
governance requirements.	
3. Performance efficiency:	
- The implementation of snapshots must not degrade	
overall system performance, regardless of the	
number of active snapshots or system workload.	
- The system must include optimization mechanisms	
such as metadata indexing and intelligent snapshot	
scheduling to minimize latency and maintain high	
scheduning, to minimize factory and maintain high	
performance.	
4. Space efficiency:	
- Snapsnot functionality must employ a cost-	
effective approach by storing only the delta	
(changes) from the original data. This ensures	
minimal storage consumption while preserving full	
data access and recovery capabilities.	
5. Integration with storage QoS:	
- The system must support performance monitoring	
and prioritization mechanisms for snapshots,	
enabling administrators to enforce Storage QoS	
(Quality of Service) policies at both the volume and	
LUN levels.	
- These QoS policies should dynamically allocate	
resources to prioritize performance-critical	
snapshots, ensuring minimal impact on other	
operations	
6. Advanced features:	
Snapshots must support:	
- Application-consistent snapshots ensuring data	
integrity for workloads such as databases and	
virtualized environments	
Writable snapshots allowing alongs to be created	
- writable shapshots, anowing clones to be created	
for development, testing, or analytics without	
affecting the production environment.	
Snapsnots must be compatible with data replication	
workflows, ensuring consistent replication of both	
primary data and snapshot states across systems.	
7. Monitoring and reporting:	
- The system must include a dedicated interface or	
tools for managing, monitoring, and reporting on	
snapshot performance, space utilization, and	
recovery operations.	 

		- Real-time alerts and historical logs must be	
		available for visibility into snapshot performance	
		and potential bottlenecks	
		and potential bottlenecks.	
		-	
		Encryption requirements:	
		1. Encryption standard:	
		- The solution must support encryption of all stored	
		data using a minimum of the AES-256 algorithm or	
		a stronger industry-standard encryption algorithm,	
		ensuring compliance with modern security and	
		regulatory standards.	
		2. Scope of encryption:	
		- Encryption must be applied to all drives. NVMe.	
		and flash storage within the device, covering the	
		entire data storage ecosystem.	
		- Encryption must extend to data at rest across all	
		volumes snapshots backups and metadata	
		associated with the system	
		3 Performance integrity:	
		- Encryption functionality must operate with no	
		massurable impact on system performance ensuring	
		IODS throughout and latency matrice, ensuring	
		iops, unoughput, and fatency metrics remain	
		consistent with non-encrypted operations.	
		- The system must leverage hardware-accelerated	
		encryption or equivalent technologies to maintain	
		optimal performance during data encryption and	
		decryption processes.	
		4. Key management:	
		- The solution must generate encryption keys using a	
		secure hardware-based random number generator,	
		ensuring keys are robust and resistant to attacks.	
		- Encryption keys must be securely stored on the	
		equipment, leveraging a dedicated hardware security	
		module (HSM) or equivalent secure enclave to	
		isolate keys from unauthorized access.	
		- The system must ensure that data stored on	
		drives/NVMe/flash cannot be accessed if the storage	
		media is removed from the device or if the device	
		itself is compromised.	
		5. Key backup and recovery:	
		- The system must include mechanisms for secure	
		hacking and recovery of encryption keys supporting	
		integration with external key management systems	
		(KMS) compliant with KMID (Key Management	
		Interoperability Protocol) standards	
		interoperatinity Frotocor) standards.	

Key rotation and lifecycle management should be	
- Key fotation and mecycle management should be	
automated and configurable to align with	
organizational policies and compliance	
requirements.	
6. Encryption for replication and snapshots:	
- The encryption functionality must extend to	
replicated data and snapshots, ensuring consistency	
in encryption across all replicated sites or volumes.	
- Encryption must not disrupt or degrade replication	
workflows including synchronous and	
asurahronous modes	
asynchronous modes.	
Monitoring requirements:	
1. Analytical platform or portal:	
- The system must include a robust analytical	
platform or virtual machine (VM) accessible via a	
web browser-based portal.	
- The platform must provide an intuitive, user-	
friendly interface with interactive dashboards for	
data visualization and management.	
2 Log collection and reporting	
The platform must automatically collect and analyze	
loss from the device and present them as	
logs from the device and present them as	
customizable graphs, reports, and alerts, covering the	
following:	
2.1. Storage utilization:	
- Real-time and historical monitoring of used space.	
- Display of the data reduction indicator, accounting	
for deduplication and compression (excluding thin	
provisioning, if applicable).	
- Granular visibility at both the global device level	
and the local LUN level.	
2.2. Space growth prediction:	
- Advanced forecasting tools for predicting space	
growth, factoring in deduplication, compression, and	
provisioning trends	
- Tools for future expansion analysis including	
recommendations for scaling	
2 Component monitoring	
5. Component monitoring:	
I ne system must include an application or hardware-	
based monitoring solution to oversee and report	
detailed events for the following physical and logical	
components:	
- Physical components: controllers, drives, ports,	
power supplies, and network interfaces.	

-		Logical components: volumes LUNs replication	
		- Logical components. volumes, Lotvs, replication	
		processes, deduprication, and compression	
		argoriums.	
		4. Performance monitoring:	
		The portal must provide minimum:	
		- Real-time and historical performance metrics for	
		individual resources.	
		- Key parameters to monitor: Latency, Read and	
		Write IOPS, Bandwidth.	
		Performance data must be available at both the	
		global system level and the LUN level.	
		5. Storage QoS and prioritization:	
		- The system must include a performance monitoring	
		and prioritization mechanism for Storage QoS,	
		configurable at both the volume and LUN levels.	
		- QoS metrics should be adjustable in real-time to	
		meet dynamic workload demands.	
		6. Reporting and alerting:	
		The portal must provide comprehensive reporting	
		capabilities, including at least:	
		- Capacity reports: current usage, available space.	
		and forecasted capacity needs.	
		- Performance reports: historical trends and real-time	
		analytics of system performance.	
		- Future space predictions: automated simulations for	
		capacity increases based on application type and	
		workload.	
		- Event logs: authorization attempts, executed	
		commands, and system alerts for security and	
		operational events.	
		- Technical support logs: level of support received.	
		resolution times, and incident history.	
		7. Operational monitoring:	
		- Snapshot and replication status: display the real-	
		time status of operations such as snapshots,	
		synchronous/asynchronous replication, and recovery	
		tasks.	
		- Threat alerts: warnings related to system integrity.	
		user activity, or misconfigurations.	
		- Optimization insights: recommendations for	
		system performance improvement, resource	
		reallocation, or energy efficiency.	
		8. Configuration verification and upgrades:	
		- The platform must include an algorithm for	
		verifying configuration correctness and	
		toniging configuration concerness and	1

		<ul> <li>compatibility with potential device or cluster upgrades.</li> <li>9. Simulation and optimization: <ul> <li>The platform must enable capacity simulation tools to project storage needs based on application types and expected workloads.</li> <li>Display real-time system consumption metrics with actionable optimization guidelines for improving performance and efficiency.</li> </ul> </li> </ul>	
		NICs included per controller: Min. 1 x 1GE for management; Min 2 x 32G FC SFP28(850nm SFP+ SR MM module included) for data transfer; Min. 2 x 32G FC dedicated for replication (metro cluster).	
		Supported operating environments: Microsoft Windows Server; Red Hat Enterprise Linux; VMware (VMware ESXi);	
		<ul> <li>Power supplies included: The system must include a minimum of two (2) hot-swappable (hot-plug) Power Supply Units (PSUs). The PSUs must support at least 1+1 redundancy, ensuring continuous operation in case of failure of one PSU.</li> <li>Power cables included must meet the following specifications:</li> <li>Type: IEC C13 to C14.</li> <li>Minimum length: 0.6 meters (24 inches).</li> </ul>	
		<u>Cerințe obligatorii pentru prestarea serviciilor de</u> <u>punere în funcțiune, a garanției și a serviciilor de</u> <u>suport (deservire și mentenanță) a bunurilor -</u> <u>conform Anexei la Anunțul de participare.</u>	
		Toate licențele necesare (dacă se aplică conform termenilor și condițiilor producătorului) pentru caracteristicile platformei/portalului de monitorizare (analitică) și software-ului/firmware-ului specific sistemului de stocare, inclusiv actualizările/patch- urile periodice, trebuie să fie incluse în ofertă și furnizate pe o bază perpetuă - valabile obligatoriu	

		pentru durata integrală de viată a sistemului de	
		stocare.	
		Termeni și condiții:	
		Toate cerințele sunt minime și obligatorii;	
		O cerintă nu trebuie să limiteze o altă cerintă;	
		Toate componentele trebuie să fie actuale și să nu fie	
		promovate ca EOS (sfârsitul vânzării/suportului) /	
		EOL (sfârsitul duratei de viată):	
		Extinderea memoriei (ram) și a capacității de stocare	
		nu trebuie să includă limitări hardware sau software.	
		Echinament nou si nereconditionat produs minim	
		trim. I anul 2024, corespunzător tipului de	
		dispozitive de nivel Enterprise produs de	
		producători renumiți (Brand name internațional)	
		Configuratia echinamentului trebuie să fie compusă	
		din componente reginrog compatibile si să asigure	
		functionarea optimă a sistemului în ansamblu	
		funcționarea optima a sistemului în ansaniolu.	
		Twne: Enterprise grade Storage with Full Flash	
		Type. Enterprise-grade Storage with Full Hash	
		Form Factor: min 2Urack-mountable chassis fully	
		compatible with the FIA-310 standard for rack	
		mounting The solution must include all necessary	
T 4 1 4		components (e.g. rails mounting brackets)	
Lotul nr. 4		components (e.g., rans, mounting brackets).	
Enterprise		Availability requirements:	
Storage		The equipment must be working in Symmetric	
(Sisteme de		Active-Active mode, which means that in the case of	
		100% utilization, ensures following:	
stocare) tip 2		- The storage system architecture must ensure that	
(Full flash)		in the event of a controller failure, the write cache of	
(		the surviving controller(s) remains fully operational	
		and protected. The equipment must utilize	
		mechanisms such as cache mirroring or equivalent	
		protection to guarantee data integrity. Under no	
		circumstances should the write cache be deactivated	
		operated without mirroring. or left without an	
		alternative protection mechanism to prevent data loss	
		or corruption.	
		- The system must ensure a high availability rate of	
		at least 99.9999%, minimizing downtime and	
		guaranteeing continuous operation;	
		- The system's efficiency must remain unaffected in	
		the event of a failure of up to 50% of the controllers.	
		the event of a failure of up to 50% of the controllers,	

<ul> <li>maintaining consistent operational capability - alive</li> <li>with a single active controller;</li> <li>The system must sustain its required performance</li> <li>levels without degradation in the event of a failure</li> <li>affecting half of the controllers;</li> <li>The system must include robust, built-in</li> </ul>	
<ul> <li>with a single active controller;</li> <li>The system must sustain its required performance levels without degradation in the event of a failure affecting half of the controllers;</li> <li>The system must include robust, built-in</li> </ul>	
<ul> <li>The system must sustain its required performance levels without degradation in the event of a failure affecting half of the controllers;</li> <li>The system must include robust, built-in</li> </ul>	
levels without degradation in the event of a failure affecting half of the controllers; - The system must include robust, built-in	
affecting half of the controllers; - The system must include robust, built-in	
- The system must include robust, built-in	
- The system must metade tobust, built-m	
machanisms for non dismutive software undetes	
inectianisms for non-distuptive software updates,	
ensuring no compromise in availability of loss of	
access to stored data during version upgrades.	
The storage system must ensure uninterrupted data	
availability and full operational continuity in the	
following failure scenarios:	
- failure of a single power supply line, ensuring	
redundancy in power management,	
- failure of any individual controller, with automatic	
failover mechanisms to maintain functionality - alive	
with a single active controller	
- failures simultaneous failures of up to two user	
data storage drives, with no loss of data integrity or	
accessibility	
accessionity,	
- Tailures of any Fibre Channel (FC) or ISCSI port,	
with seamless rerouting of traffic to alternate	
pathways.	
The equipment must support hot-swappable	
replacement of critical components without	
interrupting access to data or degrading system	
performance. These components include, but are not	
limited to: controllers, power supplies, cooling fans,	
front-end and back-end ports, and storage drives.	
The hot replacement process must ensure seamless	
operation and maintain data availability throughout	
The system must be designed to withstand the	
imultipapous failure of at least two storage day lines	
simultaneous failure of at least two storage devices	
(e.g., drives, in vine, or hash modules), regardless of	
the system's scale or configuration. In such	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity.	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity. The system must include functionality to safely	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity. The system must include functionality to safely disable the storage drives without causing any loss or	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity. The system must include functionality to safely disable the storage drives without causing any loss or corruption of user data, during maintenance or	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity. The system must include functionality to safely disable the storage drives without causing any loss or corruption of user data, during maintenance or relocation of the device	
the system's scale or configuration. In such scenarios, the equipment must ensure uninterrupted data access and maintain full data integrity. The system must include functionality to safely disable the storage drives without causing any loss or corruption of user data, during maintenance or relocation of the device	

				Enterprise grade NVMe/Elech utilizing TLC	
				milling in the second s	
				(Triple-Level Cell) or eTLC (Enhanced Triple-Level	
				Cell) technology, optimized for high-performance,	
				high-reliability applications in enterprise	
				anvironments	
				environments.	
				Canacity:	
				The system must provide a marked usable storage	
				The system must provide a marked usable storage	
				capacity (before data reduction) of minimum 600	
				<b>TB</b> , ensuring sufficient space and maximum	
				performance for high-demand enterprise	
				applications	
				applications.	
				Hot Spare Configuration(optional):	
				The solution must optionally support Hot Spare	
				components including spare controllers or disks to	
				enhance system redundancy These spore	
				enhance system redundancy. These spare	
				components must remain inactive during regular	
				operations but should automatically activate to	
				maintain full system functionality in case of	
				hardware failure	
				nardware failure.	
				<b>RAID</b> (if the equipment involves the use of RAID):	
				- The system must support advanced RAID levels.	
				including minimum:	
				RAID 6: Ensuring double parity protection, allowing	
				the system to tolerate simultaneous failure of two	
				drives without data loss.	
				Cache requirement (if the equipment involves the	
				Cache requirement(i) the equipment involves the	
				use of memory cache for data):	
				The storage must provide a <b>minimum of 512 GB</b> of	
				dedicated cache memory per node, ensuring high-	
				speed data processing and optimal system	
				nerformance	
				The cache must support advanced features such as:	
				- Cache mirroring - to ensure data integrity and	
				protection in the event of a node failure.	
				- Dynamic allocation - enabling efficient use of	
				cache resources based on real time workload	
				Latine resources based on real-unite workload	
				aemanas.	
				- Non-volatile cache - to prevent data loss during	
				power failures or unexpected shutdowns, ensuring	
				all cached data is preserved and immediately	
L	l	l	1	an eached data is preserved and miniculatery	

		available often herdware recovery from revuer	
		available after hardware recovery from power	
		failures or unexpected shutdowns.	
		The cache must be optimized for handling high IOPS	
		workloads and ensuring low-latency operations,	
		particularly for enterprise-grade applications.	
		Controllers requirements:	
		The storage system must include minimum one node	
		equipped with a minimum of two fully redundant	
		controllers configured in High Availability (HA)	
		mode	
		The controllers must	
		- Operate in an Active-Active configuration,	
		ensuring balanced workload distribution and	
		seamless failover capabilities without performance	
		degradation and data loss.	
		- Support advanced fault-tolerant mechanisms to	
		maintain uninterrupted access to data during	
		hardware failures or maintenance (until the technical	
		interventions are provided).	
		- Be hot-swappable, allowing replacement or	
		ungrade without discupting system operations	
		nerformance or data availability	
		Include built in synchronization mechanisms to	
		- include outern synchronization including	
		maintain consistency between controllers, including	
		mirroring of critical operational data such as cache	
		contents and configuration settings.	
		The system must ensure that the failure of one	
		controller does not impact the performance,	
		availability, or operational integrity of the other	
		controller.	
		Chater and realization requirements	
		1 Superconstruction requirements.	
		The storage solution must support support	
		- The storage solution must support synchronous	
		replication to enable the creation of an Active-Active	
		cluster between two physically separated server	
		rooms (located in separate buildings).	
		- The system must ensure zero Recovery Point	
		Objective (RPO=0) by maintaining data consistency	
		across the cluster in real time.	
		2. Comprehensive hardware inclusion:	
		- The solution must include all necessary hardware	
		components to fully implement synchronous	
		replication functionality, utilizing Fibre Channel	
	1	representation functionanty, dunizing fibre channel	

		(FC) protocols for high-speed low-latency data	
		(re) protocols for high-speed, low-latency data	
		3. Flexible volume replication:	
		- The system must support synchronous replication	
		for a minimum of one Logical Unit Number (LUN)	
		and scale seamlessly to replicate multiple LUNs	
		simultaneously.	
		- Changes to the number of replicated volumes must	
		not require modifications to the physical hardware	
		configuration of the storage system.	
		4. Data consistency and synchronization:	
		- The contents of all cluster volumes must remain	
		identical across both systems in the cluster at all	
		times ensuring data consistency and integrity	
		The system must include mechanisms to handle	
		- The system must include mechanisms to nandle	
		data synchronization efficiently during recovery	
		scenarios, ensuring minimal impact on performance,	
		availability and corrupted/degraded data.	
		5. Resiliency and high availability:	
		- The cluster must provide continuous operation in	
		the event of a hardware failure, network disruption,	
		or planned maintenance at one site, without	
		compromising data integrity or availability.	
		- The system must be designed to support failover	
		and failback between the two sites automatically and	
		transparently.	
		Performance requirements:	
		1. Minimum performance metrics:	
		- the storage solution must deliver a combined	
		performance of <b>minimum 500.000 Input/Output</b>	
		<b>Operations Per Second (IOPS)</b> with inline data	
		reduction (dedunlication and compression)	
		2 Performance calculation parameters:	
		2. I enominate calculation parameters.	
		following matrices	
		following metrics:	
		- read/write ratio: 70% read / 30% write.	
		- block sizes: support for operations with block sizes	
		of 16 KB, 32 KB, and 64 KB to accommodate	
		varying workload requirements.	
		- I/O patterns: include both sequential and random	
		I/O workloads.	
		- latency: ensure a maximum delay of 1 millisecond	
		(0.001 s) under full load conditions.	
		3. Consistency of performance:	

		- the system must maintain the required performance	
		levels even under high concurrency and mixed	
		workload conditions.	
		- performance must remain unaffected during	
		maintenance operations, including firmware	
		updates, drive rebuilds, or component failures.	
		4. Performance verification:	
		- vendors must provide detailed benchmark test	
		results to validate the stated performance – for	
		operations with block sizes 16 KB(mandatory), 32	
		KB and 64 KB(optionall), using industry-standard	
		tools such as IOmeter or FIO, under the specified	
		conditions.	
		- results must demonstrate compliance with all stated	
		parameters, including latency and I/O patterns.	
		5. Monitoring and optimization:	
		- the system must include tools to monitor and	
		optimize performance dynamically, offering real-	
		time insights into throughput, latency, and IOPS for	
		proactive performance tuning.	
		prouou to performance tuning.	
		Supported protocols:	
		- FC	
		- 15051,	
		Features:	
		Dedicated system management interfaces:	
		1 The system must include dedicated physical	
		and/or virtual interfaces specifically for system	
		management.	
		2. These interfaces should allow out-of-band	
		management, ensuring that administrative tasks can	
		be performed without impacting data traffic	
		3 Management interfaces must support the	
		following functionalities:	
		- Web-based GUI for ease of access	
		- Command-line interface (CLI) for advanced	
		configuration	
		- Support for industry-standard protocols such as	
		SNMP and REST API for integration with	
		monitoring and orchestration tools	
		- Role-based access control (RBAC) to ensure secure	
		system administration	
		A Redundancy for management interfaces:	
		4. Redundancy for management mierraces:	

		- to ensure availability the management interfaces	
		must support redundancy allowing continuous	
		system management even in the event of a single	
		system management even in the event of a single	
		5. Desta est estimisation	
		5. Protocol optimization:	
		The system must include protocol-specific	
		optimizations such as:	
		- Multipath I/O (MPIO) for FC and iSCSI to ensure	
		high availability and load balancing.	
		- Support for jumbo frames in iSCSI for improved	
		performance in high-throughput environments.	
		6. Compliance and Interoperability:	
		The system must be compliant with industry	
		standards for both FC and iSCSI protocols. It must	
		ensure interoperability with third-party devices,	
		including servers, switches, and network adapters.	
		Deduplication and compression requirements:	
		1. Functional capabilities:	
		The storage system must provide deduplication	
		functionality for data stored at the block level	
		(iSCSI/FC LUN) and file level, with the following	
		specifics:	
		- Deduplication must operate both at the volume	
		level and globally across the system, ensuring	
		optimal storage efficiency.	
		The system must also include compression	
		functionality for:	
		- Block-level volumes (iSCSI/FC LUN).	
		2. Interoperability and unrestricted functionality:	
		Deduplication and compression features must	
		operate seamlessly without introducing limitations	
		or restrictions on simultaneous use of other critical	
		functionalities, including but not limited to:	
		- Data replication.	
		- Thin provisioning.	
		- Backups.	
		- Volume cloning.	
		3. Inline deduplication and compression:	
		- Both deduplication and compression mechanisms	
		must function in in-line mode, ensuring real-time	
		data optimization without requiring post-processing	
		- Deduplication must remain continuously active and	
		cannot be disabled or bypassed by system	
		cumot be disabled of bypassed by system	

		administrators or any other means, ensuring	
		consistent storage efficiency and data integrity.	
		- Storage solutions that rely on scheduled or job-	
		based data reduction processes are not	
		accantabla	
		A Lionsing and support	
		4. Licensing and support.	
		All features related to deduplication and	
		compression must be:	
		- Fully licensed (if required by vendor provisions)	
		and included in the offer, eliminating additional	
		licensing costs for essential functionality.	
		- Supported by the storage system in its maximum	
		configuration, ensuring scalability and compatibility	
		across all deployment scenarios	
		5 Performance and reliability considerations:	
		The deduplication and compression mechanisms	
		- The deduplication and compression mechanisms	
		must not introduce significant latency or impact the	
		system's performance metrics, such as IOPS or	
		throughput.	
		- Mechanisms should include built-in error detection	
		and correction to maintain data integrity during	
		deduplication and compression processes.	
		6 Management and monitoring:	
		The system must provide a dedicated interface or	
		tools for monitoring dedunlication and compression	
		of the second se	
		einciency, including:	
		- Space savings metrics.	
		- Real-time and historical performance impacts.	
		- Detailed logs of deduplication and compression	
		activities.	
		Snapshot requirements:	
		1 General functionality	
		- The system must support snapshot functionality at	
		- The system must support snapshot functionality at a minimum for block level volumes (LUNs)	
		a minimum for block-level volumes (LUINS),	
		ensuring operational flexibility.	
		- The snapshot functionality must be applicable to	
		both LUNs and other supported volumes without	
		imposing restrictions on the simultaneous use of	
		other critical system functions, including replication,	
		backups, and cloning.	
		2. Snapshot quantity and retention:	
		- The system must provide the ability to create and	
		manage a minimum of 265 anonshote per shored	
		manage a minimum of 505 snapsnots per snared	

		volume supporting long-term operational and	
		volume, supporting long-term operational and	
		recovery needs.	
		- Snapshots must be configurable with retention	
		policies to optimize storage space and align with data	
		governance requirements.	
		3. Performance efficiency:	
		- The implementation of snapshots must not degrade	
		overall system performance, regardless of the	
		number of active snapshots or system workload	
		- The system must include ontimization mechanisms	
		= The system must menude optimization mechanisms,	
		such as metadata muexing and metingent snapshot	
		scheduling, to minimize latency and maintain high	
		performance.	
		4. Space efficiency:	
		- Snapshot functionality must employ a cost-	
		effective approach by storing only the delta	
		(changes) from the original data. This ensures	
		minimal storage consumption while preserving full	
		data access and recovery capabilities.	
		5. Integration with storage OoS:	
		- The system must support performance monitoring	
		and prioritization mechanisms for snapshots	
		and phontization mechanisms for shapshots,	
		(Quality of Service) religion at both the volume and	
		(Quality of Service) policies at both the volume and	
		- These QoS policies should dynamically allocate	
		resources to prioritize performance-critical	
		snapshots, ensuring minimal impact on other	
		operations.	
		6. Advanced features:	
		Snapshots must support:	
		- Application-consistent snapshots, ensuring data	
		integrity for workloads such as databases and	
		virtualized environments	
		- Writable snapshots allowing clones to be created	
		for development testing or analytics without	
		affecting the production arguing month	
		anecung the production environment.	
		Snapsnots must be compatible with data replication	
		workflows, ensuring consistent replication of both	
		primary data and snapshot states across systems.	
		Encryption requirements:	
		1. Encryption standard:	
		- The solution must support encryption of all stored	
		data using a minimum of the AES-256 algorithm or	
		and asing a minimum of the rines 200 algorithm of	

		a stronger industry-standard encryption algorithm.	
		ensuring compliance with modern security and	
		regulatory standards.	
		2 Scope of encryption	
		- Encryption must be applied to all drives NVMe	
		and flash storage within the device covering the	
		entire data storage ecosystem	
		- Encryption must extend to data at rest across all	
		volumes spanshots backups and metadata	
		associated with the system	
		2 Derformance integrity:	
		Encruption functionality must operate with no	
		- Encryption functionality must operate with no	
		IOPS thread have and later as matrice, ensuring	
		iops, infoughput, and latency metrics remain	
		The sustain with hon-encrypted operations.	
		- The system must leverage hardware-accelerated	
		encryption or equivalent technologies to maintain	
		optimal performance during data encryption and	
		decryption processes.	
		4. Key management:	
		- The solution must generate encryption keys using a	
		secure hardware-based random number generator,	
		ensuring keys are robust and resistant to attacks.	
		- Encryption keys must be securely stored on the	
		equipment, leveraging a dedicated hardware security	
		module (HSM) or equivalent secure enclave to	
		isolate keys from unauthorized access.	
		- The system must ensure that data stored on	
		drives/NVMe/flash cannot be accessed if the storage	
		media is removed from the device or if the device	
		itself is compromised.	
		5. Key backup and recovery:	
		- The system must include mechanisms for secure	
		backup and recovery of encryption keys, supporting	
		integration with external key management systems	
		(KMS) compliant with KMIP (Key Management	
		Interoperability Protocol) standards.	
		- Key rotation and lifecycle management should be	
		automated and configurable to align with	
		organizational policies and compliance	
		requirements.	
		6. Encryption for replication and snapshots:	
		- The encryption functionality must extend to	
		replicated data and snapshots, ensuring consistency	
		in encryption across all replicated sites or volumes.	

		Encryption must not disrupt or degrade replication	
		- Encryption must not disrupt of degrade replication	
		workhows, including synchronous and	
		asynchronous modes.	
		7. Audit and compliance:	
		- The system must provide audit logs and reports	
		detailing encryption operations, key management	
		activities, and access attempts, ensuring	
		transparency and regulatory compliance	
		- Logs should be exportable and compatible with	
		industry standard security information and event	
		industry-standard security information and event	
		management (SIEM) systems.	
		Monitoring requirements:	
		1. Analytical platform or portal:	
		- The system must include a robust analytical	
		platform or virtual machine (VM) accessible via a	
		web browser-based portal.	
		- The platform must provide an intuitive user-	
		friendly interface with interactive dashboards for	
		data visualization and management	
		2. Les sellestion and management.	
		2. Log collection and reporting:	
		The platform must automatically collect and analyze	
		logs from the device and present them as	
		customizable graphs, reports, and alerts, covering the	
		following:	
		2.1. Storage utilization:	
		- Real-time and historical monitoring of used space.	
		- Display of the data reduction indicator, accounting	
		for deduplication and compression (excluding thin	
		provisioning if applicable)	
		Granular visibility at both the global daviag lavel	
		- Granular visionity at both the global device level	
		and the local LUN level.	
		2.2. Space growth prediction:	
		- Advanced forecasting tools for predicting space	
		growth, factoring in deduplication, compression, and	
		provisioning trends.	
		- Tools for future expansion analysis, including	
		recommendations for scaling.	
		3. Component monitoring:	
		The system must include an application or hardware-	
		based monitoring solution to oversee and report	
		detailed events for the following physical and logical	
		components:	
		Dhysical components: controllers drives ports	
		- Thysical components. controllers, unves, ports,	
		power supplies, and network interfaces.	

		- Logical components: volumes, LUNs, replication	
		processes dedunities to and compression	
		algorithms	
		4. Performance monitoring:	
		The portal must provide minimum:	
		- Real-time and historical performance metrics for	
		individual resources.	
		- Key parameters to monitor: Latency, Read and	
		Write IOPS, Bandwidth.	
		Performance data must be available at both the	
		global system level and the LUN level.	
		5. Storage QoS and prioritization:	
		- The system must include a performance monitoring	
		and prioritization mechanism for Storage OoS	
		configurable at both the volume and LUN levels	
		- OoS matrices should be adjustable in real-time to	
		- Quos inclutes should be adjustation in real-time to	
		Constring and electricate	
		o. Reporting and alerting:	
		The portal must provide comprehensive reporting	
		capabilities, including at least:	
		- Capacity reports: current usage, available space,	
		and forecasted capacity needs.	
		- Performance reports: historical trends and real-time	
		analytics of system performance.	
		- Future space predictions: automated simulations for	
		capacity increases based on application type and	
		workload.	
		- Event logs: authorization attempts, executed	
		commands, and system alerts for security and	
		operational events	
		- Technical support logs: level of support received	
		recolution times and incident history	
		7 Operational monitoring:	
		Superior and randication status: display the rank	
		- Shapshot and replications such as anonshots	
		time status of operations such as snapshots,	
		synchronous/asynchronous replication, and recovery	
		tasks.	
		- Threat alerts: warnings related to system integrity,	
		user activity, or misconfigurations.	
		- Optimization insights: recommendations for	
		system performance improvement, resource	
		reallocation, or energy efficiency.	
		8. Configuration verification and upgrades:	
		- The platform must include an algorithm for	
		verifying configuration correctness and	

compatibility with potential device or cluster	
upgrades.	
9. Simulation and optimization:	
The plotform must enable consists simulation tools	
- The platform must enable capacity simulation tools	
to project storage needs based on application types	
and expected workloads.	
- Display real-time system consumption metrics with	
- Display real-time system consumption metrics with	
actionable optimization guidelines for improving	
performance and efficiency.	
NICs included per controller:	
Min. x IGE for management;	
Min. 2 x 32G FC SFP28(850nm SFP+ SR MM	
module included) for data transfer	
Min 2 x 22G EC dedicated for replication (matro	
with 2 x 320 FC dedicated for repreditor (filetro	
cluster).	
Supported operating environments:	
Microsoft Windows Server:	
Microsoft Windows Server,	
Red Hat Enterprise Linux;	
VMware (VMware ESXi);	
Demon annalise in chude de	
Power supplies included:	
The system must include a minimum of two (2) hot-	
swappable (hot-plug) power supply units (PSUs).	
The PSUs must support at least 1+1 redundancy	
me i bes must support at least i i readinancy,	
ensuring continuous operation in case of failure of	
one PSU.	
Power cables included must meet the following	
specifications:	
Type: IEC C13 C14	
- Type. IEC C15 - C14.	
- Minimum length: 0.6 meters (24 inches).	
Cerinte obligatorii pentru prestarea serviciilor de	
nunere în funcțiune, a garanției și a sarviciilor de	
puncte in functione, a garantici și a servicinor de	
suport (deservire și mentenanța) a bunurilor -	
conform Anexei la Anunțul de participare.	
Toate licentele necesare (dacă se aplică conform	
termenilor și condițiilor producătorului) pontru	
termemor și conduținor producatorului) pentru	
caracteristicile platformei/portalului de monitorizare	
(analitică) și software-ului/firmware-ului specific	
sistemului de stocare, inclusiv actualizările/patch-	
urile periodice trebuje să fie incluse în ofertă și	
functional and the second seco	
Iurnizate pe o baza perpetua - valabile obligatoriu	

	pentru durata integrală de viață a sistemului de	
	stocare.	
	Termeni și condiții:	
	Toate cerințele sunt minime și obligatorii;	
	O cerință nu trebuie să limiteze o altă cerință;	
	Toate componentele trebuie să fie actuale și să nu fie	
	promovate ca EOS (sfârșitul vânzării/suportului) /	
	EOL (sfârșitul duratei de viață);	
	Extinderea memoriei (ram) și a capacității de stocare	
	nu trebuie să includă limitări hardware sau software.	

Semnat:	Numele, Prenumele:	În calitate de:

Ofertantul: \_\_\_\_\_\_ Adresa: \_\_\_\_\_

Anexa nr. 23 la Documentația standard aprobată prin Ordinul Ministrului Finanțelor nr. 115 din 15.09.2021

# Specificații de preț

[Acest tabel va fi completat de către ofertant în coloanele 5,6,7, și 8 la necesitate, iar de către autoritatea contractantă – în coloanele 1,2,3,4,9,10]

Numărul procedurii de achiziție: Informația o găsiți în SIA RSAP						
<b>Obiectul achiziției:</b> Servere și sisteme de stocare (perioada 2024-2025)						

Cod	Denumirea	Unita	Canti	Preț	Preț	Suma	Suma	Termenul de	Clasificație
CPV	bunurilor/serviciilor	tea de	tatea	unitar	unitar	fără	cu	livrare/prestare	bugetară (IBAN)
		măsu		(fără	(cu	TVA	TVA		
		ră		TVA)	TVA)				
1	2	3	4	5	6	7	8	9	10
	Bunuri/servicii								
- 2	Lotul nr. 1	buc	14					Bunurile vor fi livrate în termen de	IBAN
00	Enterprise Server tip 1	ouc.	14					până la 120 (una sută douăzeci) de	MD97VI00000
000	Total lot nr. 1							zile calendaristice din data semnării	2224212555MDL
882	Lotul nr. 2	huo	1					contractului, precum și prestarea	
4	Enterprise Server tip 2	ouc.	1					serviciilor de despachetare din	
	Total lot nr. 2							ambalajul original de la producător,	
	Lotul nr. 3	buc.	4					instalare, configurare, punere în	
	Enterprise Storage							funcțiune și instruirea personalului	
	(Sisteme de stocare) tip							Cumpărătorului se va efectua de către	
	1(SAS SSD)							Furnizor în termen de până la 20	
	Total lot nr. 3							(douăzeci) de zile calendaristice din	
	Lotul nr. 4	buo	2					data livrării bunurilor, conform	
	Enterprise Storage							cerințelor tehnice și cantității	
	(Sisteme de stocare) tip	ouc.	Δ					specificate în Anunțul de participare și	
	2 (Full flash)							în Anexa la Anunțul de participare.	

Notă: Locul de predare a Bunurilor către Cumpărător: mun. Chișinău, str. A. Pușkin, nr. 42.

Locul de prestare a serviciilor de despachetare din ambalajul original de la producător, instalare, configurare, punere în funcțiune și instruirea personalului Cumpărătorului - mun. Chișinău, str. A. Pușkin, nr. 42.

Toate cheltuielile de transport al Bunurilor, precum și cheltuielile care ar putea rezulta în procesul de asigurare a serviciilor de suport și deservire în perioada de garanție (corespondența cu producătorul, transportarea la centrul de deservire, vămuirea componentelor și pieselor de schimb și celor defecte, etc.) vor fi suportate în totalitate de către Furnizor.

Semnat: N	umele, Prenumele:	În calitate de:

Ofertantul: \_\_\_\_

Adresa: