

## Specificații tehnice

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

Numărul procedurii de achiziție: nr. ocds-b3wdp1-MD-1665051907187 din data “06” octombrie 2022
Obiectul achiziției: Servere (unități de procesare)

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
Lotul nr. 1: Servere (unități de procesare)	Server Inspur NF5280M6	China	Inspur Electronic Information Industry Co., Ltd.	Type Enterprise Server Form Factor Rack mount, max 2U (rail-kit included) CPU Included 2 x CPU; Min 24 core per CPU with hyper-threading; Launch date not earlier than Q2'21; min 35MB Cache; min 2.3 Ghz; Memory Min 24 DDR4 slots Memory installed Min 12 x 64GB DDR4 Min drive bays Min 24 bays 2.5 for data Support Hot-Swappable; Min 2 bays for OS in raid 1 Support Hot-Swappable; Storage installed Min 2 x 1.92Tb, SSD, SAS 12Gb/s Min 12 x 3.84Tb, SSD, SAS 12Gb/s	Enterprise Server, Rack mount 2U chassis with rail-kit included, drive bays 24 x 2.5" disk slots Support Hot-Swappable; 2 x CPU Intel Xeon 6336Y. Memory installed: 12 x 64GB 3200MHz MEM DDR4 Storage installed: 12 x 3.84TB SAS SSD RI 12Gbps 2 x 3.2TB SAS MU SSD 3 x 8i SAS card 3 x 8-port backplane 2 x 240GB M.2 SATA SSD 1 x RAID controller for 2 x M.2 SSD to support RAID1	EN 60950-1; EN 55032; EN 55024; EN 61000-6-2

			<p>Min 2 x 240Gb  SSD/SD/HDD/microSDHC/SDXC  RAID Controller Support Pass-through mode;  VMware vSAN certified.  NICs included Min 1 x 1GE management;  Min 2 x 1GE;  Min 4 x 10GE SFP+, identical, network  virtualization offload, with SFP+ SR MM  module included;  Min 4 x SFP+ SR MM (Cisco Compatible).  Supported operating environments  Microsoft Windows Server®;  Red Hat® Enterprise Linux;  VMware® (VMware® vSphere, VMware®  vSAN);  Microsoft Hyper-V;  Interfaces Min 2 port USB  Power supplies included 2 hot-plug PSU  with support for 1+1 redundancy with power  cables c13-c14(0.6 m)  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 at least:</p> <ul style="list-style-type: none"> <li>- View information about the state of  the managed server;</li> <li>- Inventory and monitoring of network  adapters and data storage subsystems without  software agents in the OS;</li> <li>- View inventory information;</li> <li>- View information from sensors;</li> <li>- Monitoring and control of electricity  consumption;</li> <li>- Turn on/off the server;</li> <li>- Remote update of BIOS, firmware of  network and RAID controllers;</li> <li>- Virtual console, virtual media  devices;</li> </ul> <p>OS installation from virtual media devices and  through network shared folders.</p>	<p>NICs included:  2 x 2-port 10Gb SFP+ LC NIC  with MM transceivers (Cisco  Compatible)  1 x 1GE management  2 x 1GE  1 x slider</p> <p>Supported operating environments  Microsoft Windows Server®;  Red Hat® Enterprise Linux;  VMware® (VMware® vSphere,  VMware® vSAN);  Microsoft Hyper-V; Interfaces 2 port  USB;  Power supplies included 2x1300W  hot-plug PSU with support for 1+1  redundancy with power cables c13-  c14(0.6 m).  Fan Modules hot-swappable with N+1  redundancy.  Management: A web-based solution  for KVM included with full  functionality for manage and  monitoring, including at:</p> <ul style="list-style-type: none"> <li>- View information about the state of  the managed server;</li> <li>-Inventory and monitoring of network  adapters and data storage subsystems  without software agents in the OS;</li> <li>-View inventory information;</li> <li>-View information from sensors;</li> <li>-Monitoring and control of electricity  consumption;</li> <li>-Turn on/off the server;</li> <li>-Remote update of BIOS, firmware of  network and RAID controllers;</li> <li>-Virtual console, virtual media  devices;</li> </ul>	
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<b>TOTAL</b>						

Semnat: \_\_\_\_\_ Numele, Prenumele: Alexandrov Tatiana În calitate de: Administrator

Ofertantul: Entegra Plus SRL Adresa: mun. Chişinău, str. Petru Zadnipru, 10, ap.96