

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,]

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| Numărul procedurii de achiziție: nr. <a href="#">ocds-b3wdp1-MD-1697031896978</a> din data 11 octombrie 2023 |
| Obiectul achiziției: Sisteme informaționale și Servere   |

| 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   |
| <b>Lotul 1:</b><br>Servere      | Server IEIT<br>SYSTEMS NF5280-<br>M7-A0-R0-00 | China           | Shandong IEIT<br>Systems Import<br>& Export Co.,<br>LTD | În conformitate cu Caietul<br>de sarcini anexat. Termen<br>de garanție: minimum 12<br>luni | Server quantity is 16 units with<br>bellow specifications:<br><br>Enterprise Server 2U Rack mount,<br>(rail-kit included),<br><br>2 x Intel® Xeon® Platinum<br>8462Y+ Processor<br>Xeon_2.8GHz_32C_60M | EN 62368-<br>1:2014/A11:2<br>017<br><br>EN55024:201<br>0+A1:2015;<br>EN55032:201<br>5+A1:2020;<br>EN55035:201<br>7+A11:2020;<br>EN IEC<br>61000-3-<br>2:2019+A1:20<br>21; |

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|  |  |  |  | <p>Memory: 12 x 64G_DDR5-4800MHz_ECC-RDIMM</p> <p>32 x DDR5 slots</p> <p>24 x bays 2.5” for data, Support Hot-Swap drives</p> <p>2 x bays for OS boot, RAID 1, Support Hot-Swap drives.</p> <p>2x SSD_1.6T_SAS_24Gpbsd, Caching Tier, Endurance Class D, Performance, Class F, SAS 24Gb/s, Hot-Swap</p> <p>14 x SSD_3.2T_SAS, Capacity Tier, Endurance Class D. Performance Class F, SAS 24Gb/s, Hot-Swap. Drives SSD for vSAN support min. vSAN releases 7.0U3-8.0U2.</p> <p>2x SSD_240G. M2 SSD for OS boot, Hot-Swap. Support Pass-through mode for all bays. It is in vSAN compatibility guide. It is compatible with min. vSAN releases 7.0U3-8.0U1.</p> <p>1 x SAS_16i</p> <p>1 x RAID_2R0_M.2</p> | <p>EN 61000-3-3:2013+A1:2019+A2:2021</p> <p>EN IEC 63000:2018; EN50581:2012</p> <p>EN 55032:2015+A1:2020</p> <p>E467137-A6117-CB-3</p> <p>ISO 2800:2007</p> <p>GB/T 19001-2016/ISO 9001:2015</p> <p>GB/T 24001-2016/ISO 14001:2015</p> |
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|  |  |  |  |  | <p>2 x<br/>NIC_25Gbps_2Port_LC_OCP3.0_<br/>with 4 x SFP-10G-SR SFP+ MM<br/>server side and 4 x SFP-10G-SR<br/>SFP+ MM(Cisco Compatible)MM<br/>transceivers switch side.</p> <p>1 x Dedicated 1Gb/s Ethernet Port<br/>for remote management</p> <p>NIC supports network<br/>virtualization offload.</p> <p>NIC in vSAN compatibility guide.<br/>NIC support min. vSAN releases<br/>7.0U3-8.0U1.</p> <p>1 x TPM 2.0</p> <p>2 x Hot-Swap PowerSupply<br/>1300W, support 1+1 redundancy<br/>with Power cords. Power cables<br/>c13-c14(0.6 m)</p> <p>Fan Modules are Hot-Swap with<br/>N+1 redundancy.</p> <p>1 x Rail Slide</p> <p>Interfaces included:</p> <p>2 x USB ports. 1 x VGA port.</p> <p>Trusted Platform Module 2.0</p> |  |
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|  |  |  |  |  | <p>Supported operating environments:</p> <p>Microsoft Windows Server®.<br/>Microsoft Hyper-V®. Red Hat®<br/>Enterprise Linux. VMware®<br/>(VMware® vSphere, VMware®<br/>vSAN 7.0U3-8.0U1).</p> <p>Management included:</p> <p>A web-based solution for KVM<br/>included with full functionality for<br/>manage and monitoring, including<br/>at:</p> <ul style="list-style-type: none"><li>- View information about the state<br/>of the managed server;</li><li>- Inventory and monitoring of<br/>network adapters and data storage<br/>subsystems without software agents<br/>in the OS;</li><li>- View inventory information;</li><li>- View information from sensors;</li><li>- Monitoring and control of<br/>electricity consumption;</li><li>- Turn on/off the server;</li><li>- Remote update of BIOS, firmware<br/>of network and RAID controllers;</li></ul> |  |
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|  |  |  |  |  | <ul style="list-style-type: none"><li>- Virtual console, virtual media devices;</li><li>- OS installation from virtual media devices and through network shared folders.</li></ul> <p>Included centralized resource management solution for hardware management included, with full functionality, that provides agent-free management, automates discovery, inventory, tracking, updates, monitoring, and provisioning".</p> <p>Warranty 3 years NBD on-site service</p> <p>Hardware and software support from vendor, with customer portal. Next business day hardware replacement included for 3 years.</p> <p>First setup services can be provided as needed.</p> <p>Terms and conditions:</p> <p>All technical requirements that are provided by these documents are mandatory. One requirement does</p> |  |
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|              |  |  |  |  | not limit another requirement. All components are current and not advertised as EOS / EOL. The expansion of memory (ram) and storage capacity do not include any hardware or software limitations. Faulty storage drives are not subject to return in order to be compliant with the security requirements. |  |
| <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