

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: ocds-b3wdp1-MD-1721217778613 / 21260230 / 17 iulie 2024
Obiectul achiziției: <i>Servere și sisteme de stocare (perioada 2024-2025)</i>

Denumirea bunurilor/ serviciilor	Denumirea modelului bunului/ serviciului	Țara de origine	Producătorul	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/servicii						
Lotul nr. 1 Enterprise Servere tip 1	Server Enterprise NF5280- M7-A0-R0- 00	China	Shandong IEIT Systems Import & Export Co., LTD	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 Server Form Factor: max. 2U, Rack mounting: rails with full extraction included; CPU: min. 2 x CPU; min. 24 core per CPU with hyper-threading; CPU launch date starting with Q3'23;	Enterprise new Server Form Factor: 2U, Rack mounting: rails with full extraction included; 2 x Intel®Xeon®Gold 6542Y Processor 60M Cache, 2.90 GHz, 24 cores, TDP 250 W CPU Launch Date Q4'23 Total Memory(RAM): 32 DDR5 slots; Memory(RAM) pre-installed: 12 x 64GB DDR5-5600MHz-ECC-RDIMM	EN 62368-1:2014/A11:2017 EN55024:2010+A1:2015; EN55032:2015+A1:2020; EN55035:2017+A11:2020; EN IEC 61000-3-2:2019+A1:2021; EN 61000-3-3:2013+A1:2019+A2:2021

			<p>Cache: min. 40MB; Base Frequency: min. 2.4 Ghz; Total Memory(RAM): min. 24 DDR5 slots; Memory(RAM) pre-installed: min. 12 x 64GB DDR5; Min drive bays pre-installed: min. 8 bays 2.5 for data Support Hot-Swappable; Storage pre-installed: min. 2 x min. 240 Gb 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 10GE SFP+, identical, network virtualization offload, with SFP+ SR MM module included; min. 2 x 32Gb FC SFP+, identical, with SFP+ SR MM module included. Supported operating environments: 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; 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 m); Front Indicator Status: 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status</p>	<p>Drive bays pre-installed: 8 bays 2.5 for data Support Hot-Swappable; Storage pre-installed: 2 x SSD_960G_SAS_12Gpbs_2.5in_Reader RAID Controller: Support Pass-through mode; 1x RAID_8i_4GB cash_12Gbps NICs included: 1 x 1GE management; 1 x 4*1GE port RJ45 OCP3.0 1 x 2*10GE SFP+ ports X710_OCP3.0 with SFP+ SR multimode modules included 1 x HBA 2 Port_FC32Gb, SFP+ SR multimode modules included Supported operating environments: 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; 2 x USB ports Power supplies included: 2 x 1300W_Titanium, hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m) Front Indicator Status: 1. Power Status</p>	<p>EN IEC 63000:2018; EN50581:2012 EN 55032:2015+A1:2020 E467137-A6117-CB-3 ISO 2800:2007 GB/T 19001-2016/ISO 9001:2015 GB/T 24001-2016/ISO 14001:2015</p>
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			<p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) must be included with full functionality for manage and monitoring, including at least:</p> <ul style="list-style-type: none"> - 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; - 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; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders. - Support SNMP min.v2c. <p>Operating system: no OS pre-installed.</p> <p>Cerințe obligatorii pentru prestarea garanției și a serviciilor de suport (deservire) - conform Anexei la Anunțul de participare</p> <p>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</p>	<ol style="list-style-type: none"> 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status <p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) included with full functionality for manage and monitoring, includingt:</p> <ul style="list-style-type: none"> - 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; - 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; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders. - Support SNMP min.v2c. <p>1 x InManage Enterprise License_EN</p> <p>Operating system: no OS pre-installed.</p>	
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				<p>vânzării/suportului) / EOL (sfârșitul duratei de viață); Extinderea memoriei (ram) și a capacității de stocare nu trebuie să includă limitări hardware sau software.</p>	<p>Warranty: 5 years 7×24×NBD Onsite Service</p> <p>Echipamentul este nou și va fi produs după semnarea contractului.</p> <p>Extinderea memoriei (ram) și a capacității de stocare nu este limitata hardware sau software (în limita posibilității tehnice a motherboard-ului).</p>	
<p>Lotul nr. 2 Enterprise Server tip 2</p>	<p>Server Enterprise NF5280-M7-A0-R0-00</p>	<p>China</p>	<p>Shandong IEIT Systems Import & Export Co., LTD</p>	<p>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.</p> <p>Type: Enterprise Server; Form Factor: max. 2U, Rack mounting: rails with full extraction included; CPU: min. 2 x CPU; min. 24 core per CPU with hyper-threading; CPU launch date starting with Q3'23; Cache: min. 40MB; Base Frequency: min. 2.4 Ghz; Total Memory(RAM): min. 24 DDR5 slots; Memory(RAM) pre-installed: min. 8 x 64 GB DDR5; Min. drive bays pre-installed: min. 24 bays 2.5 for data Support Hot-Swappable Storage pre-installed: min. 16 x min. 1,9 Tb SSD, SAS 12Gb/s</p>	<p>Enterprise new Server Form Factor: 2U, Rack mounting: rails with full extraction included;</p> <p>2 x Intel®Xeon®Gold 6542Y Processor 60M Cache, 2.90 GHz, 24 cores, TDP 250 W</p> <p>CPU Launch Date Q4'23</p> <p>Total Memory(RAM): 32 DDR5 slots;</p> <p>Memory(RAM) pre-installed: 8 x 64GB DDR5-5600MHz-ECC-RDIMM</p> <p>Drive bays pre-installed: 24 bays 2.5 for data Support Hot-Swappable;</p> <p>Storage pre-installed: 16 x SSD_1.92T_SAS_12Gpbs_2.5in_Read 2x SSD_960G_SAS_12Gpbs_2.5in_Read</p>	<p>EN 62368-1:2014/A11:2017</p> <p>EN55024:2010+A1:2015; EN55032:2015+A1:2020; EN55035:2017+A11:2020; EN IEC 61000-3-2:2019+A1:2021; EN 61000-3-3:2013+A1:2019+A2:2021</p> <p>EN IEC 63000:2018; EN50581:2012 EN 55032:2015+A1:2020</p> <p>E467137-A6117-CB-3</p> <p>ISO 2800:2007</p>

			<p>min. 2 x min. 240 Gb 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 10GE SFP+, identical, network virtualization offload, with SFP+ SR MM module included; min. 2 x SFP+ SR MM modules (Cisco Compatible). Supported operating environments: 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. 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); Front Indicator Status: 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status Fan Modules: hot-swappable with N+1 redundancy; Management: A web-based solution for KVM (Kernel-based Virtual Machine) must be included with full functionality for manage and monitoring, including at least: - View information about the state of the managed server;</p>	<p>RAID Controller: Support Pass-through mode; 1x RAID_8i_4GB cash_12Gbps NICs included: 1 x 1GE management; 1 x 4*1GE port RJ45 OCP3.0 1 x 2*10GE SFP+ ports X710_OCP3.0 with SFP+ SR multimode modules included 2 x SFP+ SR MM modules (Cisco Compatible). Supported operating environments: 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; 2 x USB ports Power supplies included: 2 x 1300W_Titanium, hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m) Front Indicator Status: 6. Power Status 7. Health System Status 8. Drive Status 9. NIC Status 10. UID Status</p>	<p>GB/T 19001-2016/ISO 9001:2015 GB/T 24001-2016/ISO 14001:2015</p>
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			<ul style="list-style-type: none"> - Inventory and monitoring of network adapters and data storage subsystems without software agents in the OS; - View inventory information; - 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; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders; - Support SNMP min. v2c. <p>Operating system: no OS pre-installed;</p> <p>Cerințe obligatorii pentru prestarea garanției și a serviciilor de suport (deservire) - conform Anexei la Anunțul de participare</p> <p>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.</p>	<p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) included with full functionality for manage and monitoring, includingt:</p> <ul style="list-style-type: none"> - 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; - 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; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders. - Support SNMP min.v2c. <p>1 x InManage Enterprise License_EN</p> <p>Operating system: no OS pre-installed.</p> <p>Warranty: 5 years 7×24×NBD Onsite Service</p> <p>Echipamentul este nou și va fi produs după semnarea contractului.</p>	
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					Extinderea memoriei (ram) și a capacității de stocare nu este limitata hardware sau software (în limita posibilității tehnice a motherboard-ului).	
Lotul nr. 3 Enterprise Servere tip 3	Server Enterprise NF5280- M7-A0-R0- 00	China	Shandong IEIT Systems Import & Export Co., LTD	<p>Echipament nou și ne reconșionat, 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.</p> <p>Type: Enterprise Server Form Factor: max. 2U, Rack mounting: rails with full extraction included; CPU: min. 2 x CPU; min. 24 core per CPU with hyper-threading; CPU launch date starting with Q3'23 Cache: min. 40MB; Base Frequency: min. 2.4 Ghz; Total Memory(RAM): min. 24 DDR5 slots; Memory(RAM) pre-installed: min. 4 x 64GB DDR5; Min. drive bays pre-installed: min. 8 bays 2.5 for data Support Hot-Swappable; Storage pre-installed: min. 2 x min. 240 Gb 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;</p>	<p>Enterprise new Server Form Factor: 2U, Rack mounting: rails with full extraction included;</p> <p>2 x Intel®Xeon®Gold 6542Y Processor 60M Cache, 2.90 GHz, 24 cores, TDP 250 W</p> <p>CPU Launch Date Q4'23</p> <p>Total Memory(RAM): 32 DDR5 slots;</p> <p>Memory(RAM) pre-installed: 4 x 64GB DDR5-5600MHz-ECC-RDIMM</p> <p>Drive bays pre-installed: 8 bays 2.5 for data Support Hot-Swappable;</p> <p>Storage pre-installed: 2 x SSD_960G_SAS_12Gpbs_2.5in_Read</p> <p>RAID Controller: Support Pass-through mode; 1x RAID_8i_4GB cash_12Gbps</p> <p>NICs included: 1 x 1GE management; 1 x 4*1GE port RJ45 OCP3.0</p>	<p>EN 62368-1:2014/A11:2017</p> <p>EN55024:2010+A1:2015; EN55032:2015+A1:2020; EN55035:2017+A11:2020; EN IEC 61000-3-2:2019+A1:2021; EN 61000-3-3:2013+A1:2019+A2:2021</p> <p>EN IEC 63000:2018; EN50581:2012 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>

			<p>min. 2 x 1GE; min. 2 x 32Gb FC SFP+, identical, with SFP+ SR MM module included.</p> <p>Supported operating environments:</p> <ol style="list-style-type: none"> 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; <p>Interfaces: min. 2 port USB;</p> <p>Power supplies included: 2 hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m);</p> <p>Front Indicator Status:</p> <ol style="list-style-type: none"> 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status <p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM(Kernel-based Virtual Machine) must be included with full functionality for manage and monitoring, including at least:</p> <ul style="list-style-type: none"> - 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; - View information from sensors; - Monitoring and control of electricity consumption; - Turn on/off the server; 	<p>1 x HBA 2 Port_FC32Gb, SFP+ SR multimode modules included</p> <p>Supported operating environments:</p> <ol style="list-style-type: none"> 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; <p>2 x USB ports</p> <p>Power supplies included: 2 x 1300W_Titanium, hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m)</p> <p>Front Indicator Status:</p> <ol style="list-style-type: none"> 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status <p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) included with full functionality for manage and monitoring, including:</p> <ul style="list-style-type: none"> - View information about the state of the managed server; - Inventory and monitoring of network adapters and data storage 	
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				<ul style="list-style-type: none"> - Remote update of BIOS, firmware of network and RAID controllers; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders; - Support SNMP min. v2c. <p>Operating System: MS Windows Server 2022 Datacenter OEM preinstalled for each server, covering all Cores in accordance with offered model.</p> <p>Cerințe obligatorii pentru prestarea garanției și a serviciilor de suport (deservire) - conform Anexei la Anunțul de participare.</p> <p>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.</p>	subsystems without software agents in the OS; <ul style="list-style-type: none"> - View inventory information; - 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; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders. - Support SNMP min.v2c. 1 x InManage Enterprise License_EN <p>Operating System: MS Windows Server 2022 Datacenter OEM preinstalled for each server, covering all Cores in accordance with the offered model.</p> <p>Warranty: 5 years 7×24×NBD Onsite Service</p> <p>Echipamentul este nou și va fi produs după semnarea contractului.</p> <p>Extinderea memoriei (ram) și a capacității de stocare nu este limitata hardware sau software (în limita posibilității tehnice a motherboard-ului).</p>	
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<p>Lotul nr. 4 Enterprise Servere tip 4</p>	<p>Server Enterprise NF5280- M7-A0-R0- 00</p>	<p>China</p>	<p>Shandong IEIT Systems Import & Export Co., LTD</p>	<p>Echipament nou și ne recondiționat, 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 Server Form Factor: max. 2U, Rack mounting: rails with full extraction included; CPU: min. 2 x CPU; min. 24 core per CPU with hyper-threading; CPU launch date starting with Q3'23; Cache: min. 40MB; Base Frequency: min. 2.4 Ghz; Total Memory(RAM): min. 24 DDR5 slots; Memory(RAM) pre-installed: min. 4 x 64GB DDR5; Min. drive bays pre-installed: min. 8 bays 2.5 for data Support Hot-Swappable, Storage pre-installed: min. 2 x min. 240 Gb 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 10GE SFP+, identical, network virtualization offload, with SFP+ SR MM module included;</p>	<p>Enterprise new Server Form Factor: 2U, Rack mounting: rails with full extraction included; 2 x Intel®Xeon®Gold 6542Y Processor 60M Cache, 2.90 GHz, 24 cores, TDP 250 W CPU Launch Date Q4'23 Total Memory(RAM): 32 DDR5 slots; Memory(RAM) pre-installed: 4 x 64GB DDR5-5600MHz-ECC-RDIMM Drive bays pre-installed: 8 bays 2.5 for data Support Hot-Swappable; Storage pre-installed: 2 x SSD_960G_SAS_12Gpbs_2.5in_Read RAID Controller: Support Pass-through mode; 1x RAID_8i_4GB cash_12Gbps NICs included: 1 x 1GE management; 1 x 4*1GE port RJ45 OCP3.0 1 x 2*10GE SFP+ ports X710_OCP3.0 with SFP+ SR multimode modules included 1 x HBA 2 Port_FC32Gb, SFP+ SR multimode modules included</p>	<p>EN 62368-1:2014/A11:2017 EN55024:2010+A1:2015; EN55032:2015+A1:2020; EN55035:2017+A11:2020; EN IEC 61000-3-2:2019+A1:2021; EN 61000-3-3:2013+A1:2019+A2:2021 EN IEC 63000:2018; EN50581:2012 EN 55032:2015+A1:2020 E467137-A6117-CB-3 ISO 2800:2007 GB/T 19001-2016/ISO 9001:2015 GB/T 24001-2016/ISO 14001:2015</p>
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			<p>min. 2 x 32Gb FC SFP+, identical, with SFP+ SR MM module included.</p> <p>Supported operating environments:</p> <ol style="list-style-type: none"> 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; <p>Interfaces: min. 2 port USB</p> <p>Power supplies included: 2 hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m);</p> <p>Front Indicator Status:</p> <ol style="list-style-type: none"> 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status <p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) must be included with full functionality for manage and monitoring, including at least:</p> <ul style="list-style-type: none"> - 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; - View information from sensors; - Monitoring and control of electricity consumption; - Turn on/off the server; 	<p>Supported operating environments:</p> <ol style="list-style-type: none"> 1. Microsoft Windows Server; 2. Red Hat Enterprise Linux; 3. VMware (VMware ESXi); 4. Microsoft Hyper-V; <p>2 x USB ports</p> <p>Power supplies included: 2 x 1300W_Titanium, hot-plug PSU with support for 1+1 redundancy with power cables c13-c14(0.6 m)</p> <p>Front Indicator Status:</p> <ol style="list-style-type: none"> 1. Power Status 2. Health System Status 3. Drive Status 4. NIC Status 5. UID Status <p>Fan Modules: hot-swappable with N+1 redundancy;</p> <p>Management: A web-based solution for KVM (Kernel-based Virtual Machine) included with full functionality for manage and monitoring, including:</p> <ul style="list-style-type: none"> - 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; - View information from sensors; 	
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			<ul style="list-style-type: none"> - Remote update of BIOS, firmware of network and RAID controllers; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders; - Support SNMP min. v2c. <p>Operating system: no OS pre-installed.</p> <p>Cerințe obligatorii pentru prestarea garanției și a serviciilor de suport (deservire) - conform Anexei la Anunțul de participare</p> <p>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.</p>	<ul style="list-style-type: none"> - Monitoring and control of electricity consumption; - Turn On/Off the server; - Remote update of BIOS, firmware of network and RAID controllers; - Virtual console, virtual media devices; - OS installation from virtual media devices and through network shared folders. - Support SNMP min.v2c. <p>1 x InManage Enterprise License_EN</p> <p>Operating system: no OS pre-installed.</p> <p>Warranty: 5 years 7×24×NBD Onsite Service</p> <p>Echipamentul este nou și va fi produs după semnarea contractului.</p> <p>Extinderea memoriei (ram) și a capacității de stocare nu este limitata hardware sau software (în limita posibilității tehnice a motherboard-ului).</p>	
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Data: **03.10.2024.**

Semnat: _____

Numele, Prenumele: **T. Alexandrov** / În calitate de: **Directoare**

Ofertantul: **Entegra plus SRL** / Adresa: **MD2044, Chișinău, str. P. Zadnipru 10, ap.96.**