

## ANUNȚ

### Privind achiziționarea Computere de birou

1. Denumirea autorității contractante: *Curtea de Apel Bălți*
2. IDNO: *1007901000399*
3. Adresa: *mun. Bălți, str. Ștefan cel Mare, 54*
4. Numărul de telefon/fax: *(0231)60784, 069933277*
5. Adresa de e-mail și pagina web oficială ale autorităților contractante:  
*cab@justice.md; oxana.calchei@justice.md*
6. Tipul autorității contractante și obiectul principal de activitate (dacă este cazul, mențiunea că autoritatea contractantă este o autoritate centrală de achiziție sau că achiziția implică o altă formă de achiziție comună): Institutie publică cu autonomie financiară, obiectul de activitate – justitie.
7. Cumpărătorul invită operatorii economici interesați, care îi pot satisface necesitățile, să propună ofertele următoarelor bunuri:

Nr. d/o	Denumirea bunurilor	Unitate a de măsură	Cantitatea	Specificarea tehnică deplină solicitată Standarde de referință	Valoarea estimativă (se va indica pentru fiecare lot în parte) cu și fără TVA
<b>Lotul nr. I</b>					
<b>1</b>	<b>Calculator</b>	<b>unități</b>	<b>7</b>	Motherboard - <b>critically (very) important: (PCI, VGA, HDMI, USB x5, 2 ports «PCIe x1», AUDIO (Line Out – color green, Line In – color blue)).</b> LAN, FCLGA1700, DDR5- minimum 5600 MHz, M.2 Type 2280, PCIe 4.0 NVMe, SATA, warranty 3-year; SSD minimum PCIe 4.0 x4 NVMe 2.0, Form Factor M.2 Type 2280, STORAGE MEMORY V-NAND 3-bit MLC, with Heatsink [MZ-V9P2T0CW], TBW minimum 1200 TB (TBW) limited warranty, 990 PRO minimum 2TB, Sequential Write Speed Up minimum to 6900MB/s, Sequential Read Speed Up minimum to 7450MB/s (solid state drive intern SSD), RELIABILITY (MTBF) minimum 1.5 Million Hours Reliability (MTBF), warranty 3-year; Essentials Product Collection, CPU Core processor minimum i9 (minimum 13th gen), Products formerly Raptor Lake, Sockets Supported FCLGA1700, 3.0-5.8GHz, minimum 24C (8P+16E) / 32T, 36MB L3 + 32MB L2 Cache, Intel® UHD Graphics minimum 770, 10nm 125W, Unlocked, Retail (without cooler), Vertical Segment, Workstation Desktop minimum 13900K, Total Cores 24, Performance-cores 8, Memory Types Up to DDR5 5600 MT/s Up to DDR4 3200 MT/s, Memory Channels 2, Max Memory Bandwidth 89.6 GB/s, ECC Memory Supported Yes, UHD Graphics 770, Graphics Base Frequency 300 MHz, Graphics Max Dynamic Frequency 1.65 GHz, Graphics	

Output eDP 1.4b | DP 1.4a | HDMI 2.1, Execution Units 32, Max Resolution (HDMI) 4096 x 2160 @ 60Hz, Max Resolution (DP) 7680 x 4320 @ 60Hz, Max Resolution (eDP - Integrated Flat Panel) 5120 x 3200 @ 120Hz, DirectX\* Support 12, OpenGL\* Support 4.5, OpenCL\* Support 3.0, Multi-Format Codec Engines 2, Quick Sync Video Yes, Clear Video HD Technology Yes, Displays Supported 4, Direct Media Interface (DMI) Revision 4.0, Max of DMI Lanes 8, PCI Express Revision 5.0 and 4.0, PCI Express Configurations Up to 1x16+4 | 2x8+4, Max of PCI Express Lanes 20, Volume Management Device (VMD) Yes, Gaussian & Neural Accelerator 3.0, Thread Director Yes, Deep Learning Boost (DL Boost) on CPU Yes, Speed Shift Technology Yes, Adaptive Boost Technology Yes, Thermal Velocity Boost Yes, Turbo Boost Max Technology 3.0 -Yes, Turbo Boost Technology 2.0, Hyper-Threading Technology Yes, Threat Detection Technology (TDT) Yes, Active Management Technology (AMT) Yes, Standard Manageability (ISM) Yes, Remote Platform Erase (RPE) Yes, One-Click Recovery Yes, Hardware Shield Eligibility Yes, Control-Flow Enforcement Technology Yes, Total Memory Encryption - Multi Key Yes, AES New Instructions Yes, Secure Key Yes, OS Guard Yes, Trusted Execution Technology Yes, Execute Disable Bit Yes, Boot Guard Yes, Mode-based Execute Control (MBEC) Yes, Stable IT Platform Program (SIPP) Yes, Virtualization Technology with Redirect Protection (VT-rp) Yes, Virtualization Technology (VT-x) Yes, Virtualization Technology for Directed I/O (VT-d) Yes, VT-x with Extended Page Tables (EPT) Yes, warranty 3-year; Cooler Socket LGA1700, **critically (very) important: maximum up to 27 dB(A), fan 120x, (minimum specifications of this model - AC be quiet! "Pure Rock 2" (19.1-26.8dBA, 1500RPM, 120mm, PWM, 150W, 4 Heatpipes, 580g.)).** warranty 3-year; Minimum 32GB (Kit of 2\*16GB) DDR5-minimum 5600 Kingston FURY® Beast DDR5, PC44800, CL40, 1Rx8, 1.25V, Auto-overclocking, Asymmetric BLACK low-profile heat spreader, Intel XMP 3.0 Ready (Extreme Memory Profiles), warranty 3-year; Power Supply ATX minimum 700W GAMEMAX minimum VP-700, minimum 80+ Bronze, Active PFC, minimum - 120mm fan, Fan Control, warranty 3-year; Case, warranty 3-year; keyboard + mouse SVEN KB-S330C, **critically (very) important: EN/RU,** Keyboard 12Fn-keys + Mouse (Optical 1000 dpi, 2+1(scroll wheel)), Waterproof design, Classic fullsize layout, USB, Black, warranty 3-year; Monitor + HDMI cable, minimum 23.8", **(minimum specifications of this model ACER VA LED K243YBMIX Black)** (1ms, 100M I, 250cd, 1920x1080, 178°/178°, VGA, HDMI, Audio Line-out, Speakers 2 x 2W, VESA) [UM.QX3EE.001], warranty 3-year; Trust Gaming GXT 609 Zoxa RGB Illuminated Speaker Set, 12W, Stylish stereo speaker set with RGB Lighting and easy to reach controls, Black, warranty 3-year; SVEN AP-U980MV, Gaming Headphones with microphone,

				sound 7.1. 7 colors dynamic backlight, Non-tangling cable with fabric braid, Cable length 2.2m, USB, warranty 3-year.	
<b>Lotul nr. 2</b>					
<b>2</b>	<b>Calculator</b>	<b>unități</b>	<b>1</b>	<p>Motherboard Chipset <b>critically (very) important: Z790 PRO, minimum 2 ports M.2 Type 2280</b>, PCIe 4.0 x4 NVMe 2.0, HDMI, LAN, USB, AUDIO, FCLGA1700, DDR5- minimum 5600 MHz, warranty 3-year: 2x SSD disks (2 pieces of ssd disk), PCIe 4.0 x4 NVMe 2.0, Form Factor M.2 Type 2280, STORAGE MEMORY V-NAND 3-bit MLC, with Heatsink [MZ-V9P2T0CW], TBW – minimum 1200 TB (TBW) limited warranty, minimum 990 PRO minimum 2TB, Sequential Write Speed Up minimum to 6900MB/s, Sequential Read Speed Up minimum to 7450MB/s (solid state drive intern SSD), RELIABILITY (MTBF) minimum 1.5 Million Hours Reliability (MTBF), warranty 3-year; Essentials Product Collection, CPU Core processor minimum i9 (36M Cache- up to 6.00 GHz), (minimum 14th gen), Products formerly Raptor Lake, Sockets Supported FCLGA1700, Vertical Segment, Workstation Desktop minimum 14900K, Total Cores minimum 24, Performance-cores 8, Efficient-cores 16, Total Threads 32, Max Turbo Frequency 6 GHz, Thermal Velocity Boost Frequency 6 GHz, Turbo Boost Max Technology 3.0, Frequency 5.8 GHz, Performance-core Max Turbo Frequency 5.6 GHz, Efficient-core Max Turbo Frequency 4.4 GHz, Performance-core Base Frequency 3.2 GHz, Efficient-core Base Frequency 2.4 GHz, Cache 36 MB Smart Cache, Total L2 Cache 32 MB, Processor Base Power 125 W, Maximum Turbo Power 253 W, Memory Types Up to DDR5 5600 MT/s Up to DDR4 3200 MT/s, Memory Channels 2, Max Memory Bandwidth 89.6 GB/s, ECC Memory Supported Yes, UHD Graphics 770, Graphics Base Frequency 300 MHz, Graphics Max Dynamic Frequency 1.65 GHz, Graphics Output eDP 1.4b   DP 1.4a   HDMI 2.1, Execution Units 32, Max Resolution (HDMI) 4096 x 2160 @ 60Hz, Max Resolution (DP) 7680 x 4320 @ 60Hz, Max Resolution (eDP - Integrated Flat Panel) 5120 x 3200 @ 120Hz, DirectX* Support 12, OpenGL* Support 4.5, OpenCL* Support 3.0, Multi-Format Codec Engines 2, Quick Sync Video Yes, Clear Video HD Technology Yes, Displays Supported 4, Direct Media Interface (DMI) Revision 4.0, Max of DMI Lanes 8, PCI Express Revision 5.0 and 4.0, PCI Express Configurations Up to 1x16+4   2x8+4, Max of PCI Express Lanes 20, Volume Management Device (VMD) Yes, Gaussian &amp; Neural Accelerator 3.0, Thread Director Yes, Deep Learning Boost (DL Boost) on CPU Yes, Speed Shift Technology Yes, Adaptive Boost Technology Yes, Thermal Velocity Boost Yes, Turbo Boost Max Technology 3.0 -Yes, Turbo Boost Technology 2.0, Hyper-Threading Technology Yes, Threat Detection Technology (TDT) Yes, Active Management Technology (AMT) Yes, Standard</p>	

				<p>Manageability (ISM) Yes. Remote Platform Erase (RPE) Yes. One-Click Recovery Yes. Hardware Shield Eligibility Yes. Control-Flow Enforcement Technology Yes. Total Memory Encryption - Multi Key Yes. AES New Instructions Yes. Secure Key Yes. OS Guard Yes. Trusted Execution Technology Yes. Execute Disable Bit Yes. Boot Guard Yes. Mode-based Execute Control (MBEC) Yes. Stable IT Platform Program (SIPP) Yes. Virtualization Technology with Redirect Protection (VT-rp) Yes. Virtualization Technology (VT-x) Yes. Virtualization Technology for Directed I/O (VT-d) Yes. VT-x with Extended Page Tables (EPT) Yes. warranty 3-year; Cooler, <b><u>minimum specifications of this model - Arctic Liquid Freezer II 420 Multi Compatible All-In-One CPU Water Cooler</u></b>, <b><u>critically (very) important: maximum up to -21 dBA</u></b>, Intel 1700, 1200, 115X, 2011-3, 2066, AMD AM5, AM4, VRM Fan 40mm 1000–3000rpm, Pump 800–2000rpm, 3x140mm Fan 200–1700rpm, Fluid Dynamic Bearing, ACFRE00092A, warranty 3-year; Minimum 64GB DDR5- minimum 5600MHz Kingston FURY Beast RGB (Kit of 2x32GB) (KF556C40BBAK2-64), CL40-40-40, 1.25V, Blk Capacitatea Memoriei (Total) 64GB Tip Memorie DDR5 SDRAM Frecven%3Fa memorie 5600 MHz Viteza de memorie nominala PC5-44800 Laten%3Fa CAS CL40 Tensiune RAM 1.25V, warranty 3-year; sursa de alimentare ATX minimum 1300W Power supply Chieftec Polaris PRO PPX-1300FC-A3, minimum 1300W, 135mm FDB Silent fan, PCIe GEN 5 with 80 PLUS PLATINUM, ATX 12V 3.0, EPS12V, Cable management, Active PFC (Power Factor Correction), warranty 3-year; Case, warranty 3-year; keyboard + mouse - Wireless Full-Size Keyboard and Wireless Mouse, Secure Logi Bolt USB Receiver, Bluetooth, Globally Certified Windows/Mac/Chrome, Linux – Graphite, Wireless Logitech Keyboard and Mouse MK370 Combo for Business, Bluetooth, USB, Logi Bolt USB Receiver, Required: Available USB-A Port, Windows 10, 11 or later macOS 10.15 or later Linux ChromeOS Bluetooth Low Energy Wireless Technology, Required: Bluetooth Low Energy, Windows 10, 11 or later, macOS 10.15 or later Linux ChromeOS iPadOS 14 or later iOS 13.4 or later iMouse not supported on iOS. Keyboard’s basic functions will be supported without software for other systems than Windows and macOS, Android 8.0 or later, Engineered for Intel Evo Laptops, warranty 3-year; Headphones Bluetooth JBL T670NC, Black, On-ear, Adaptive Noise Cancelling with Smart Ambient Design ca%3Fi Circumaurale Tipul de conexiune Bluetooth/Analog cu fir Timp de redare 70 Ore Timp de incarcare 2 Ore Conectori audio 3.5 mm mini-jack Bluetooth 5.3 Asistent vocal Da Microfon incorporat Da, warranty 3-year.</p>
<b>Lotul nr. 3</b>				
<b>3.</b>	<b>Calculator</b>	<b>unități</b>	<b>4</b>	Motherboard HDMI, USB, AUDIO, LAN, FCLGA1700, DDR5, M.2 Type 2280, PCIe 4.0 NVMe, SATA,



warranty 3-year; SSD minimum PCIe 4.0 x4 NVMe 2.0, Form Factor M.2 Type 2280, STORAGE MEMORY V-NAND 3-bit MLC, with Heatsink [MZ-V9P2T0CW], TBW minimum 1200 TB (TBW) limited warranty, 990 PRO minimum 2TB, Sequential Write Speed Up minimum to 6900MB/s, Sequential Read Speed Up minimum to 7450MB/s (solid state drive intern SSD), RELIABILITY (MTBF) minimum 1.5 Million Hours Reliability (MTBF), warranty 3-year; Essentials Product Collection, CPU Core processor minimum i9 (minimum 13th gen), Products formerly Raptor Lake, Sockets Supported FCLGA1700, 3.0-5.8GHz, minimum 24C (8P+16E) / 32T, 36MB L3 + 32MB L2 Cache, Intel® UHD Graphics minimum 770, 10nm 125W, Unlocked, Retail (without cooler), Vertical Segment, Workstation Desktop minimum 13900K, Total Cores 24, Performance-cores 8, Memory Types Up to DDR5 5600 MT/s Up to DDR4 3200 MT/s, Memory Channels 2, Max Memory Bandwidth 89.6 GB/s, ECC Memory Supported Yes, UHD Graphics 770, Graphics Base Frequency 300 MHz, Graphics Max Dynamic Frequency 1.65 GHz, Graphics Output eDP 1.4b | DP 1.4a | HDMI 2.1, Execution Units 32, Max Resolution (HDMI) 4096 x 2160 @ 60Hz, Max Resolution (DP) 7680 x 4320 @ 60Hz, Max Resolution (eDP - Integrated Flat Panel) 5120 x 3200 @ 120Hz, DirectX\* Support 12, OpenGL\* Support 4.5, OpenCL\* Support 3.0, Multi-Format Codec Engines 2, Quick Sync Video Yes, Clear Video HD Technology Yes, Displays Supported 4, Direct Media Interface (DMI) Revision 4.0, Max of DMI Lanes 8, PCI Express Revision 5.0 and 4.0, PCI Express Configurations Up to 1x16+4 | 2x8+4, Max of PCI Express Lanes 20, Volume Management Device (VMD) Yes, Gaussian & Neural Accelerator 3.0, Thread Director Yes, Deep Learning Boost (DL Boost) on CPU Yes, Speed Shift Technology Yes, Adaptive Boost Technology Yes, Thermal Velocity Boost Yes, Turbo Boost Max Technology 3.0 -Yes, Turbo Boost Technology 2.0, Hyper-Threading Technology Yes, Threat Detection Technology (TDT) Yes, Active Management Technology (AMT) Yes, Standard Manageability (ISM) Yes, Remote Platform Erase (RPE) Yes, One-Click Recovery Yes, Hardware Shield Eligibility Yes, Control-Flow Enforcement Technology Yes, Total Memory Encryption - Multi Key Yes, AES New Instructions Yes, Secure Key Yes, OS Guard Yes, Trusted Execution Technology Yes, Execute Disable Bit Yes, Boot Guard Yes, Mode-based Execute Control (MBEC) Yes, Stable IT Platform Program (SIPP) Yes, Virtualization Technology with Redirect Protection (VT-rp) Yes, Virtualization Technology (VT-x) Yes, Virtualization Technology for Directed I/O (VT-d) Yes, VT-x with Extended Page Tables (EPT) Yes, warranty 3-year; Cooler Socket LGA1700, **critically (very) important; maximum up to 27 dB(A), fan 120x, (minimum specifications of this model - AC be quiet! "Pure Rock 2" (19.1-26.8dBA, 1500RPM, 120mm,**

			<p><b>PWM, 150W, 4 Heatpipes, 580g.), warranty 3-year: DDR5 - Minimum 32GB (Kit of 2*16GB) warranty 3-year: Case, warranty 3-year: PSU ATX minimum 700W , fan 120mm warranty 3-year: keyboard + mouse SVEN KB-S330C. <u>critically (very) important: EN/RU</u>. Keyboard 12Fn-keys + Mouse (Optical 1000 dpi, 2+1(scroll wheel)). Waterproof design. Classic fullsize layout, USB, Black, warranty 3-year; Monitor + HDMI cable, minimum 23.8". <u>(minimum specifications of this model ACER VA LED K243YBMIX Black)</u> (1ms, 100M 1, 250cd, 1920x1080, 178°/178°, VGA, HDMI, Audio Line-out, Speakers 2 x 2W, VESA) [UM.QX3EE.001], warranty 3-year: SVEN AP-U980MV, Gaming Headphones with microphone, sound 7.1, 7 colors dynamic backlight. Non-tangling cable with fabric braid, Cable length 2.2m, USB, warranty 3-year.</b></p>	
--	--	--	--	--

8. **Termenul limită de depunere a ofertelor:** până la 02 octombrie 2024 inclusiv.

9. **Ofertele se prezintă în valută:** lei MD

10. **Criteriul de evaluare aplicat pentru adjudecarea contractului:** Pretul cel mai scăzut și corespunderea specificației tehnice și îndeplinirea tuturor criteriilor de selecție.

11. **Adresa la care trebuie transmise ofertele:** Vor fi depuse electronic pe pagina oficială web a Curții de Apel Bălți, [cab@justice.md](mailto:cab@justice.md) sau la adresa electronică [oxana.calehei@justice.md](mailto:oxana.calehei@justice.md) sau pe format de hârtie la adresa mun. Bălți, str. Ștefan cel Mare, 54.

12. **Alte informații:** ofertantul câștigător va transporta și instala bunurile la adresa: mun. Bălți, str. Ștefan cel Mare, 54. **cheltuielile fiind incluse în oferta de preț.** Plata pentru achiziționarea bunurilor se va efectua prin transfer bancar timp de 20 zile de la recepționarea facturii fiscale conform solicitării.

Conducătorul grupului de lucru



*(Handwritten signature in blue ink)*

Ion TALPA