

NATO UNCLASSIFIED

Notification of Intent - BOA Announcement

Method: Basic Ordering Agreement Plus (BOA+)

Provision of End User Device equipment for Operational Users(OU) of NATO Deployed CIS

NCI Agency Reference #: RFQ-CO-424259-EUD-DCISOU

Estimated Amount : EUR 13,790,716

NOI Closing Date: 8 August 2025

Solicitation Release Date: Anticipated on 1 September 2025

Solicitation Closing Date: Anticipated on 1 October 2025

Contract Award Date: Anticipated on 28 February 2026

Competition Type: BOA+ Lowest Priced Technically Compliant

The NCI Agency hereby notifies the NATO Nations of its intent to request quotations for the procurement of End User Devices (laptops, ancillaries, printers, VTC etc.) for use with NATO deployed CIS.

The list of prospective bidders is attached. Interested companies already holding an active Basic Ordering Agreement (BOA) with the NCI Agency may contact the point of contact below, to request inclusion on the list.

*****Neo eProcurement Registration*****

Attention Suppliers,

The NCI Agency is stepping into a new era of procurement. We have launched an eProcurement tool, Neo, to make our collaborations smoother, faster, and more transparent. If you are keen to do business with us, you will need to register in [Neo](#). This tool will offer suppliers visibility into past, current and upcoming business opportunities, and streamlines the competition cycles, contract awards, and account management.

NCI Agency Point of Contact

Tiziana Pezzi, Principal Contracting Officer

Email: RFQ-CO-424259-EUD-DCIS@ncia.nato.int

Annexes:

- A. Summary of Requirements
- B. Distribution List
- C. List of Prospective Bidders

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To : Distribution List

Subject : **Notification of Intent - BOA Announcement for Provision of End User Device equipment for Operational Users(OU) of NATO Deployed CIS**

References :

- A.** AC/4-D/2261 (1996 Edition), NSIP Procedures for International Competitive Bidding
- B.** AC/4-D(2019)0004(INV), dated 4 July 2019, Procedure Governing the Use of Basic Ordering Agreements
- C.** NATO Investment Committee Decision Sheet AC/4(PP)D/28727-ADD1 AC/4-DS(2025)0006
- D.** Notification of Intent NCIA/ACQ/2025/06858 dated 05 June 2025

1. Notice has been given, through Reference D, of the intent of the NCI Agency to invite bids for the subject Project.

2. The required date for National Authorities to forward a list of their nominated firms was indicated, at point 5 of Reference D, as being not later than 07 July 2025.

3. Through the present Amendment N° 1 to the Notification of Intent, the following changes are hereby made:

a. The required date for the provision of the Declarations of Eligibility is extended to **08 Aug 2025**

b. The Period of Performance start date at Annex A section 3 is changed to **Q1-2026**.

4. Attached herewith please find the Prospective Bidders List for the subject Project which includes the Firms nominated by their Embassies/Delegations of origin, received as of the date of this letter and BOA Holders. NATO Delegations are encouraged to review the List for accuracy and to ensure that no omissions have been made. The final date for confirming the List or nominating new firms is **08 Aug 2025**.

6. If there are any modifications to this List requested by the National Authorities, a Final Bidders List will be issued as part of the IFB package. Otherwise, the List attached to this letter should be regarded as the Final Bidders List for the IFB in subject.

7. The reference for this Project is: RFQ-CO-424259-EUD-DCISOU, and all correspondence concerning this NOI and subsequent IFB should reference this number.

For the Chief of Acquisition:

Tiziana Pezzi
Principal Contracting Officer

Annex A – Summary of Requirements

Project No. 2021/OIS03210, CP9A2301

1. Project Objective

Provide End User Equipment to Deployed CIS Staff Users to enable the User Staff to properly operate and efficiently exploit NATO Deployed Points of Presence (DPoP) that provide essential CIS services to the deployed NATO operational personnel. EUD for the operational User Staff need to be the same (technology, specification and licences) as the EUD for CIS Support Teams, to ensure interoperability, proper support and efficient troubleshooting.

2. Scope of Work

Provide End User Devices (EUD) to the Staff Users of NATO deployed CIS. EUDs will be used to exploit all operational features enabled by DCIS and will include Transport Cases and the following assets:

| EUD | Security | Quantity |
|----------------|-----------|----------|
| Laptop | TEMPEST B | 1888 |
| | COTS | 412 |
| Printer | TEMPEST B | 248 |
| | COTS | 56 |
| VoIP | TEMPEST B | 524 |
| | COTS | 524 |
| Projector | TEMPEST B | 0 |
| VTC | TEMPEST B | 12 |
| | COTS | 8 |
| Keyboard/Mouse | TEMPEST B | 1312 |
| KVM | TEMPEST B | 520 |
| Monitor | TEMPEST B | 1312 |

3. Period of Performance

The Period of Performance is anticipated to start in Q1-2026 and end in Q2-2028, of estimated non-equal batches (four). It is important to note that this timeline represents the anticipated duration of the Project, and adjustments may be made as per the requirements of the solicitation process and subsequent contractual agreement.

4. The successful bidder will be required to procure and install Viasat DARC-SSD 600 into laptops earmarked as NATO Mission Secret (MS) or NATO Secret (NS). All NS and MS equipment and peripherals are required to be certified at TEMPEST Level B.
5. All EUDs will be delivered with a 12-month warranty.

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Annex B – Distribution List

NATO Delegations:

| | | |
|----------|-----------------|-------------------------|
| Albania | Greece | Poland |
| Belgium | Hungary | Portugal |
| Bulgaria | Iceland | Romania |
| Canada | Italy | Slovakia |
| Croatia | Latvia | Slovenia |
| Czechia | Lithuania | Spain |
| Denmark | Luxembourg | The Republic of Türkiye |
| Estonia | Montenegro | The United Kingdom |
| France | Netherlands | The United States |
| Germany | North Macedonia | |
| | Norway | |

Embassies in Brussels (Attn: Commercial Attaché):

| | | |
|----------|-----------------|-------------------------|
| Albania | Greece | Poland |
| Belgium | Hungary | Portugal |
| Bulgaria | Iceland | Romania |
| Canada | Italy | Slovakia |
| Croatia | Latvia | Slovenia |
| Czechia | Lithuania | Spain |
| Denmark | Luxembourg | The Republic of Türkiye |
| Estonia | Montenegro | The United Kingdom |
| France | Netherlands | The United States |
| Germany | North Macedonia | |
| | Norway | |

NCI Agency – All NATEXs

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Annex C – List of Prospective Bidders

| Country | Vendor |
|-----------------|--|
| Czech Republic | Aricoma Systems a.s. |
| Slovak Republic | Aliter Technologies, a.s. |
| United Kingdom | Boxxe Limited |
| Italy | HEAD ITALIA S.P.A. |
| Bulgaria | Telelink Business Services EAD |
| Bulgaria | Lirex BG OOD |
| Belgium | CISCO SYSTEMS BELGIUM |
| Belgium | COMPUTACENTER |
| Belgium | DELL |
| Belgium | PRICEWATERHOUSECOOPER (PWC) ENTERPRISE ADVISORY |
| Belgium | PROXIMUS |
| Italy | TELECOM ITALIA S.p.A o TIM SpA |
| Türkiye | ASELSAN ELEKTRONİK SANAYİ VE TİCARET A.Ş. |
| Türkiye | ASELSAN ELEKTRONİK VE HABERLEŞME SİS.SAN.TİC.İNS. VE TAAH.A.Ş. |
| Türkiye | E4E ELEKTRONİK MÜHENDİSLİK YAZILIM TASARIM L TD.ŞTİ. |
| Spain | Airtificial Aerospace & Defense Engineering, S.A.U. |
| Belgium | Telenet BV |
| Belgium | Accenture NV/SA |
| Belgium | PricewaterhouseCoopers Enterprise Advisory BV |
| Belgium | MAGNOBEL |
| Belgium | Global Tradecraft Intelligence |
| Belgium | EUROCITY SRL |
| Belgium | BT Global Services Belgium |
| Belgium | BREVCO SERVICES SCS |
| Belgium | Black Box Network Services NV |
| Belgium | COMPUTACENTER NV |
| Belgium | AEROSPACELAB SA |
| Belgium | FUNKY DUCK BV |
| Belgium | ST Engineering iDirect Europe CY NV |
| Belgium | Pentaquark SRL |
| Bulgaria | TechnoLogica EAD |
| Bulgaria | Lirex BG Ltd. |
| Bulgaria | EnduroSat |
| Canada | Sabytel Technologies Inc. |
| Canada | MDOS CONSULTING INC. |
| Canada | Magnari Inc. |
| Canada | COMPUSULT LIMITED |
| Canada | GlobVision Inc. |
| Canada | MDA Geospatial Services Inc. |

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| Canada | IT Chapter Inc. |
| Canada | SkyWatch Space Applications Inc. |
| Canada | Wyvern Incorporated |
| Canada | Heinle Solutions Inc. |
| Croatia | INFIGO IS d.o.o. |
| Croatia | CROATEL d.o.o. |
| Croatia | KING ICT d.o.o. Zagreb |
| Croatia | INsig2 d.o.o. |
| Croatia | Odasiljaci i veze d.o.o. |
| Croatia | Ericsson Nikola Tesla d.d. |
| Czech Republic | SpaceKnow Inc., odstepny zavod |
| Czech Republic | Aricoma Systems as |
| Denmark | PROTEAMS ApS |
| Denmark | Atea A/S |
| Denmark | Arbit Cyber Defence |
| Denmark | Integra Consult A/S |
| Denmark | Spaceline Labs ApS |
| Estonia | UAWTA OÜ |
| Estonia | Nortal AS |
| France | THALES SIX GTS FRANCE SAS |
| France | PRELIGENS |
| France | AIRBUS DEFENCE AND SPACE SAS |
| France | Marlink SAS |
| France | Telespazio France |
| France | Sopra Steria Group |
| Germany | Bechtle GmbH |
| Germany | INTEC Industrie-Technik |
| Germany | EUROPEAN SPACE IMAGING GMBH |
| Germany | CGI Deutschland B.V. & Co. KG |
| Germany | AWARE7 GmbH |
| Germany | GBS TEMPEST & Service GmbH |
| Germany | Jinit[AG für digitale Kommunikation |
| Germany | ACME Portable Computer GMBH |
| Germany | GAF AG |
| Germany | Maltego Technologies GmbH |
| Germany | NV5 Geospatial Solutions GmbH |
| Greece | WHITESTEPS TECHNOLOGIES S.A. |
| Greece | OTE (HELLENIC TELECOMMUNICATIONS ORGANIZATION) S.A. |
| Greece | INTEROPERABILITY SYSTEMS INTERNATIONAL HELLAS S.A. (SCYTALYS SA) |
| Hungary | EURO ONE Szamitastechnikai Zrt. |
| Hungary | Kontron Hungary Kft. |

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| Hungary | Sysman Information Technologies Co. Ltd. |
| Italy | SIPAL Spa |
| Italy | e-GEOS S.p.A |
| Italy | Leonardo SpA |
| Italy | Netgroup SpA |
| Italy | Moveax S.r.l. |
| Latvia | I SIA |
| Latvia | DATI Group SIA |
| Lithuania | UAB Elsis TS |
| Netherlands | Firejob B.V. |
| Netherlands | Hart 4 Technology |
| Netherlands | Network Innovations B.V. |
| Netherlands | SIMAC ELECTRONICS B.V. |
| Netherlands | Science and Technology BV |
| Netherlands | Truedata BV |
| Netherlands | Imagem NL B.V. |
| Netherlands | Solitee B.V. |
| Netherlands | HET IT B.V. |
| Netherlands | Concanon BV |
| Netherlands | Eurotempest BV |
| Netherlands | KSC Satcom B.V. |
| North Macedonia | King ICT dooel Skopje |
| North Macedonia | Elikosoft Rade DOOEL |
| North Macedonia | Kabtel Dooel Skopje |
| Norway | Airbus Defence and Space AS |
| Norway | Ambio AS |
| Norway | Fynd Reality AS |
| Norway | T-Kartor Norway AS |
| Poland | JAKUSZ Sp. z o.o. |
| Poland | HERTZ SYSTEMS Ltd Sp. z o.o. |
| Poland | EXENCE SA |
| Poland | ISCG SP. Z O.O. |
| Poland | IURIDICO Legal & Financial Translations sp. z o.o. |
| Poland | Vector Synergy Sp. z o. o. |
| Poland | Transition Technologies MS S.A |
| Poland | TELDAT Sp.z.o.o. sp.k |
| Poland | Comp S.A |
| Poland | DEVTALENTS SP. ZO.O. |
| Poland | NTT Poland Sp. z.o.o |
| Poland | ASSECO POLAND S.A. |
| Poland | HYPERVIEW SP. Z O.O. |

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| Poland | SpyroSoft Solutions SA |
| Poland | Trafford IT sp. z o.o. sp.k. |
| Portugal | BRIDGE351 |
| Portugal | BINNGRO LDA |
| Portugal | Warpcom Services, S.A. |
| Portugal | Link Consulting, Tecnologias de Informação, S.A. |
| Portugal | Indra Sistemas Portugal S.A. |
| Portugal | ESRI Portugal |
| Romania | BETTER QUALITY ASSURANCE SRL |
| Romania | INTENSEC RO SRL |
| Romania | ARCTIC STREAM |
| Romania | MARCTEL - S.I.T. SRL |
| Romania | Kransz Wald Srl |
| Romania | Eleven Access International Services SRL |
| Romania | BlueSpace Techology S.R.L. |
| Slovakia | Aliter Technologies a.s |
| Slovakia | InterWay, a.s. |
| Slovakia | SPOJNET s.r.o |
| Spain | DANIMA INGENIERÍA AMBIETNAL |
| Spain | DELOITTE CONSULTING, S.L.U. |
| Spain | Span d.d. |
| Spain | COTECO INFORMATICA INTERNACIONAL S.L. |
| Spain | NETMETRIX SOLUTIONS S.L. |
| Spain | THALES ESPAÑA SISTEMAS, S.A.U. |
| Spain | AICOX Soluciones S.A. |
| Spain | GMV AEROSPACE AND DEFENCE S.A.U. |
| Spain | Hisdesat Servicios Estrategicos SA |
| Spain | KRC Espanola S.A. |
| Spain | NTT Data Spain , S.L.U. |
| Spain | MECANICAS BOLEA S.A. |
| Spain | KRC Avionics Ingenieria y Apoyo, S.L. |
| Spain | FUTURE SPACE, S.A. |
| Spain | Sopra Steria Espana SA |
| Spain | INTEGRASYS |
| Spain | HI Iberia Ingenieria Y Proyectos SL |
| Türkiye | AELSAN ELEKTRONİK SANAYİ VE TİCARET A.S. |
| Türkiye | Simsoft Bilgisayar Teknolojileri Ltd |
| Türkiye | CTech Information Technologies Ltd |
| Türkiye | OBSS Teknoloji A.S. |
| Türkiye | ICTerra Bilgi ve İletişim Teknolojileri San. ve Tic. A.S. |
| Türkiye | Biltek Uluslararası İnşaat Limited Şirketi |

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| Türkiye | E4E Elektronik Muhendislik Yazilim Tasarim A.S. |
| Türkiye | MilSoft Yazilim Teknolojileri A.S. |
| Türkiye | Aydin Yazilim ve Elektronik Sanayi A.S. (AYESAS) |
| Türkiye | Forte Information Communication Technologies and Defense Industry A.S. |
| Türkiye | ONUR Yüksek Teknoloji A.S |
| Türkiye | STM Savunma Teknolojileri Mühendislik ve Ticaret A.S. |
| Türkiye | Barikat Internet Guvenligi Bilisim Ticaret A.S. |
| Türkiye | ACS HABERLEŞME TEKNOLOJİLERİ A.Ş |
| Türkiye | ASELSANNET ELEKTRONİK VE HAS.SIS.SAN.TIC.INS. VE TAAH. LTD.STİ |
| United Kingdom | TELEDYNE UK Ltd |
| United Kingdom | Spektrum Management Group Ltd |
| United Kingdom | Datasumi Ltd |
| United Kingdom | C4I SYSTEMS LIMITED |
| United Kingdom | Global Satellite VU Ltd. |
| United Kingdom | Total IA Ltd. |
| United Kingdom | Skytek Technology Ltd |
| United Kingdom | Nexor Limited |
| United Kingdom | Paradigm Communication Systems Limited |
| United Kingdom | HEO Robotics UK Ltd. |
| United Kingdom | Metrea Mission Data Ltd. |
| United Kingdom | Global RadioData Communications Ltd |
| United Kingdom | BAE Systems (Operations) Limited |
| United Kingdom | Helyx Secure Information Systems Limited |
| United Kingdom | BELICISTA LTD (SA Group) |
| United States | Datum Systems Inc. |
| United States | Pifinity, Inc. DBA StorageHawk |
| United States | BlackSky Global LLC. |
| United States | Cubic Digital Intelligence, Inc. |
| United States | Capella Space Corp |
| United States | Maxar Intelligence Inc. |
| United States | BlueWater Federal Solutions, Inc. |
| United States | Inonde LLC |
| United States | AIREON LLC |
| United States | Orgro, Inc. |
| United States | Planet Labs PBC |
| United States | Sea Tel Inc., dba Cobham SATCOM |
| United States | Booz Allen Hamilton, Inc. |
| United States | Raytheon Technologies |
| United States | Tivix, Inc. |
| United States | UltiSat, Inc. |
| United States | GLOBECOMM SYSTEMS INC. |

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| United States | OMNI Consulting Solutions |
| United States | Leidos, Inc. |
| United States | EMW Inc. |
| United States | Comtech Satellite Network Technologies, Inc. |
| United States | Business Integra Technology Solutions, Inc. |
| United States | Boston Government Services, LLC |
| United States | Arrow Shield Dynamics, LLC |
| United States | Accelera Solutions, Inc. |
| United States | NMH Tech, Inc. |
| United States | Trace Systems Inc. |
| United States | Geodex Inc. dba Danti AI |
| United States | Umbra Lab, Inc. |
| United States | VALKYRIE ENTERPRISES, LLC |
| United States | Geospatial Consulting Group International |
| United States | Nova C2 LLC |
| United States | Pike Consultants LLC |
| United States | Cerberus Cyber Solutions |
| United States | Mission Microwave Technologies, LLC |
| United States | Trellix Public Sector LLC |
| United States | BAE Systems Information and Electronic Systems Integration Inc. |
| United States | Persistent Systems LLC |