



NATO EOD DEMONSTRATIONS AND TRIALS 2025

8 - 9 October 2025 INCHEBA Expo, Bratislava, Slovakia

EVENT GUIDE

www.eodcoe.org











HQ NATO ESC Division





MILENG

C-IED COE Spain

Media Partner Counter-IED Report

Media Partner EOK HUB





The EOD community meets again to strengthen relationships, share knowledge, and make connections.

Dear Distinguished Guests, Esteemed Colleagues, Partners, Ladies and Gentlemen,

It is both an honour and a great pleasure to welcome you to the 8th NATO EOD Demonstrations and Trials (D&T25) in Bratislava, the beautiful capital of Slovakia. Building on the success of our 2023 edition, this biennial event stands as a strong testament to our shared commitment to advancing EOD excellence.

The Demonstrations and Trials series has become a vital platform for multinational cooperation and capability development, conducted within the framework of the Defence Against Terrorism Programme of Work (DAT POW). This year's event is proudly hosted by the EOD Centre of Excellence, with the valued support of our special partners whose expertise closely aligns with our EOD specialisation. Together, we are able to push forward our collective objectives.

Our central theme this year — "EOD in NATO Multi-Domain Operations" — reflects one of the most pressing challenges for our community. Today's operational environment requires seamless integration of EOD capabilities across land, sea, air, space, and cyberspace. Meeting this challenge demands innovation, adaptability, and close collaboration among EOD/IEDD experts, scientists, producers, and industry partners.

I encourage you to fully seize the opportunities that D&T25 offers:

- engage directly with exhibitors to learn the technical specifics of their products,
- · witness the real performance of their equipment during live demonstrations, and
- gain valuable insights from renowned speakers at the conference.

I am confident that your time here will enrich your knowledge, strengthen your professional network, and reinforce the bonds within our dedicated EOD Community of Interest.

Thank you once again for joining us and for your invaluable contribution to the NATO EOD Demonstrations and Trials 2025.

COL František MIHALOVIČ Director, EOD Centre of Excellence

ABOUT THE EVENT

The NATO EOD Centre of Excellence (EOD COE) hosts the 8th NATO EOD Demonstrations and Trials 2025 a two-day event on a biennial basis.

NATO EOD Demonstrations and Trials Series - A Premier Forum for Explosive Ordnance Disposal Innovation.

The NATO EOD COE Demonstration and Trials a biennial event for experts from NATO, partner nation armed forces, and the defence industry. The event showcases the latest in EOD technologies through live demonstrations, exhibitions, seminars, and conferences. With the full support of the Ministry of Defense of the Slovak Republic, it is funded by the NATO Defense Against Terrorism Programme of Work (DAT POW), established under the auspices of the NATO Innovation, Hybrid and Cyber (IHC) Division.



STATIC EXHIBITION

The common platform for companies, research and development institutes, NATO organisations and nations to present the EOD needs and latest technological solutions.



CONFERENCE

An open space for discussions to address shared challenges, identify capability gaps, and collaborate on new opportunities.



LIVE DEMONSTRATIONS

To demonstrate technological innovations, foster a common understanding, and inform continued development of EOD capabilities.



LEADING THEME

The theme of NATO EOD Demonstrations and Trials 2025 (D&T25) is "EOD in NATO Multi-Domain Operations" as a challenge for EOD/IEDD experts, scientists, producers, industry and subject matter experts involved in the fight against terrorism.

Bringing together the operational requirements, innovations, and EOD-related technology development organisations from NATO and partner nations is considered a regular need for Conference of National Armaments Directors Defence Against Terrorism Programme of Work (CNAD DAT POW) to create solutions/ways ahead and to transfer them into reality.

53

exhibitors from 21 countries

565

visitors from 28 counties

13

speakers

222

minutes of live demonstration

8 OCTOBER 2025 EVENT SCHEDULE

08.00 - 15.30	On-site Registration	
09.00 - 16.00	Static Exhibition	
10.00 - 10.30	Opening Ceremony	
11.00 - 16.00	Live Demonstrations	
12.15 - 13.30	Hosted Lunch for VIPs	
- 16.00	End of Static Exhibition and Live Demonstrations	
16.30 - 18.00	Reception for VIPs	



Conference, Live Demonstrations, and Static Exhibition are taking place ONLY inside and outside of the Hall B0.

Restaurant for public (downstairs of the HALL B0) is open from 09.00 - 16.00.

The refreshment zone will be CLOSED during the Opening Ceremony and Conference.



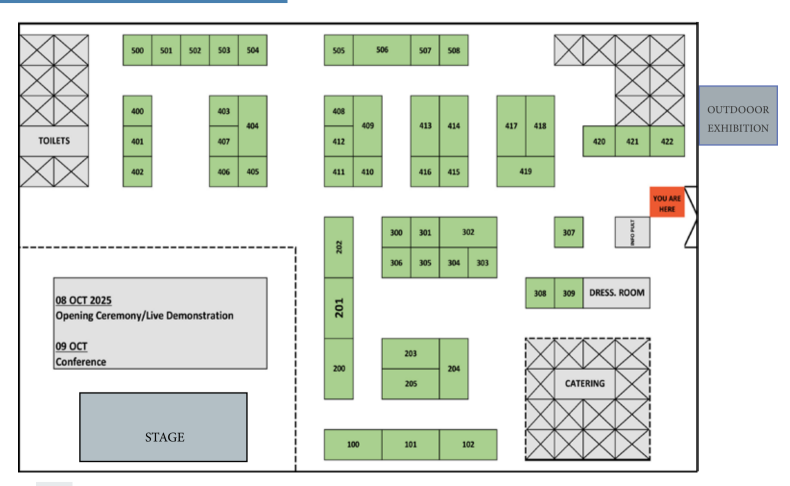


EVENT SCHEDULE 9 OCTOBER 2025

08.00 - 15.30	On-site Registration
09.00 - 17.00	Static Exhibition
08.55 - 09.00	Conference Opening
09.00 - 10.30	Conference Block I
10.30 - 11.00	Coffee Break
11.00 - 12.30	Conference Block I
12.30 - 13.30	Hosted Lunch for VIPs
13.30 - 15.00	Conference Block II
15.00 - 15.30	Coffee Break
15.30 - 17.00	Conference Block II
17.00 - 17.05	Conference Closing Remarks and End of Exhibition

Information for the EXHIBITORS: please DO NOT pack your equipment from stand untill official END OF THE CONFERENCE.

EXHIBITION LAYOUT - HALL B.0



No	Company	No	Company	No	Company
500	Shadow Solutions Hungary	408	Seaterra Technologies GmbH Germany	200	PYRA s.r.o. and HQH System Slovakia, Czech republic
501	Inert Products LLC United States	412	CANADIAN TECHNOLOGY SYSTEM, QINETIQ Canada, United Kingdom	300	PROPARMS Ltd Canada
502	Alford Technologies United Kingdom	411	Łukasiewicz - PIAP Poland	306	DBD France
503	Minelab United Kingdom	409	Exail Robotics France	301	Vallon GmbH Germany
504	Mraz Robotics Slovakia	410	CEIA SPA Italy	305	ANT AG Germany
505	NATO EOD COE - ETACS Slovakia	413	DOK-ING d.o.o. Croatia	302	NIC INSTRUMENTS Ltd United Kingdom
506	NATO EOD COE Slovakia	416	HCR-CTRO d.o.o Croatia	304	SCANNA MSC Limited United Kingdom
507	MILENG Centre of Excellence Germany	414	UNMANNED SOLUTIONS s.r.o., ZETOR Engineering Group Slovakia	303	RHINO TECHNOLOGIES United States
508	C-IED Centre of Excellence Spain	415	Vidisco Ltd Israel	307	TELEDYNE ICM Belgium
400	Vulcan's Forge (DAGER Technology) United States	417	JAKUSZ Sp. z.o.o. Poland	308	LUBAWA S.A. Poland
401	EODynamics Sweden	419	Institut Dr. FOERSTER GmbH &Co.KG Germany	309	LOGOS IMAGING LLC United States
402	Terrogence Global (2021) Ltd Israel	418	SEC Technologies Slovakia	203	REAMDA Ltd Ireland
403	Milson OŬ Estonia	420	CHEMRING TECHNOLOGY SOLUTIONS Ltd United Kingdom	205	FAE GROUP SPA Italy
407	WAY INDUSTRY Slovakia	421	BOSTON DYNAMICS United States	204	MILLENNIUM TEAM Serbia
406	ABP Technologies Ltd United Kingdom	422	TELEROB GESELLSCHAFT FUR FERHANTIERUNGSTECHNIK mbH,	100	RMI Czech republic
404	NOVO DR Ltd Israel	202	ICOR TECHNOLOGY Canada	101	GLOBAL CLEARANCE SOLUTIONS AG Switzerland
405	ELP GmbH European Logistic Partners Germany	201	Med-Eng Canada	102	ATC SiPro GmbH/ BA CLEARANCE GmbH Germany

8 OCTOBER 2025 LIVE DEMONSTRATIONS

11.00 - 11.15	Jakusz Sp. z.o.o.	"Explosion proof container AGATA" (outside the B.0 Hall)	
11.16 - 11.31	Lukasiewicz - PIAP + Logos Imaging LLC	PIAP GRYF and Plimaster radiation recon	
11.32 - 11.47	MED-ENG	TC 1080 Telescopic Camera (outside the B.0 Hall)	
11.48 - 12.08	REAMDA Ltd.	Robotics (outside the B.0 Hall)	
12.09 - 12.19	FAE S.p.A	The FAE demining machine (outside the B.0 Hall)	
12.20 - 13.30	Lunch		

LIVE DEMONSTRATIONS 8 OCTOBER 2025

13.30 - 13.40	EODynamics +ELP GmbH	Explosive Hazard Augmented Reality Trainer (EHART) (inside the B.0 Hall)
13.41 - 13.56	Minelab	Metal vs. Dual detection (inside the B.0 Hall)
13.57 - 14.12	Scanna MSC Limited	Counter Threat Screening and Detection Solution (inside the B.0 Hall)
14.13 - 14.28	RMI	Safe Stand OFF detection of difficult and dangerous samples with Raman Spectometry (inside the B.0 Hall)
14.29 - 14.44	Terrogence Global (2021) Ltd.	CIED EOD Database online platform (inside the B.0 Hall)
14.45 - 15.00	Teledyne ICM	Portable X-ray generators and detectors for security application (inside the B.0 Hall)
15.01 - 15.16	Boston Dynamics	SPOT Robot (inside the B.0 Hall)
15.17 - 15:32	Vidisco LTD	EOD X-ray recognition using AI and AR; Autonomous precision aiming using AI and AR technology (inside the B.0 Hall)
15.33 - 15.53	Exail Robotics	Operational capacity of the Iguana robot (inside the B.0 Hall)

9 OCTOBER 2025 CONFERENCE BLOCK I

Threats identified from current conflicts and their influence on training procedures, tactics and military requirements

BLOCK LEADER - CPT ŠIMON BRIGANT, NATO EOD COE, SLOVAKIA

09.00 - 09.20	EOD in MDO	LTC Zenteno - USA
09.20 - 09.50	Cleaning the Sunken German Fleet from Danube River at Pramovo: Project Progress and Challenges	Mr. Popadić - SRB
09.50 - 10.30	Unmanned Aerial Vehicles Threat	1SG Guyett - USA
10.30 - 11.00	Coffee break	
11.00 - 11.20	Inland Waters Mine Warfare	Dr.1LT Elliot - HUN
11.20 - 11.45	AI and AR based X-Ray technology in support of EOD operations	Mr. Milo - ISR
11.45 - 12.10	Manufacturing Plays a Crucial Role in Supporting EOD Tasks , Utilizing Tools e.g. 3D printing, 3D scaning and simulations	OR-7 Perez - USA
12.10 - 12.30	Maritime EOD	CPO2 Danells - CAN
12.30 - 13.30	Hosted Lunch	

CONFERENCE BLOCK II 9 OCTOBER 2025

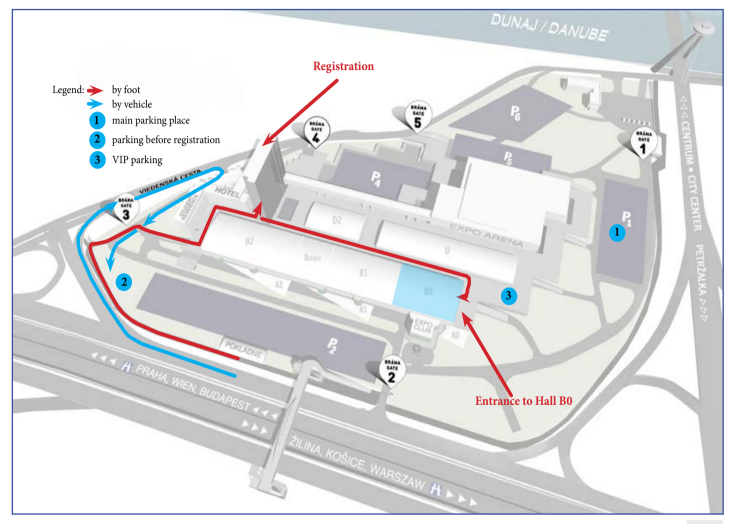
New technologies as a response to modern warfare identified threats and military requirements

BLOCK LEADER - LTC ALEXANDER HUGYAR, NATO EOD COE, SLOVAKIA

13.30 - 14.00	Spatial Computing and its applications during LSCO (Large Scale Combat Operation)	Mr. Valentine - SWE
14.00 - 14.30	Adaptive Spectrum Refinement For Trustworthy Hyperspectral Demining	M.Sc. Gerster - DEU
14.30 - 15.00	AI and Detecting Landmines and Ordnance	Prof. Frucci - USA
15.00 - 15.30	Coffee break	
15.30 - 16.00	Explosives Detection and CBRNE: New Trends and Developments	Mr. Černohorský - CZE
16.00 - 16.30	PPE Technologies for the Range of Explosive Threats	Mr. Makris - CAN
16.30 - 17.00	Future EOD Operations	Mr. Buttler - USA

LIST OF EXHIBITORS







ADDRESS OF THE EVENT

Viedenská cesta 3 851 01 Bratislava Slovak Republic

GPS 48° 08' 1.03" N 17° 06' 3.54" E

EOD COE CONTACT

I. Olbrachta 5 911 01 Trenčín Slovak Republic

tel.: +421 960 333 502 e-mail.: info@eodcoe.org

GPS N 48° 53' 08.865" E 18° 02' 11.158"