My team participates as:	Abstract Title	Summary	Team name	Last Name	First Name	Entity	Email Address
A mixed team	go2shelterLOGIC	Project assumptions: creation of a global - open security system for the population civil, against threats arising from military operations, or disasters arising from activities of nature forces, with particular emphasis on the use of possible places to health and life protection.	go2shelterLOGIC	Sadowski	Robert	Sawa Logistics Ltd.	robert.sadowski@sawalogistics.pl
Industry representatives	AI driven Onyx Mobility Engine	Onyx revolutionizes Military Mobility, swiftly optimizing routes with unparalleled speed. Its unique engine adapts instantly, enhancing defense operations' efficiency and readiness. The sole tool of its kind,Onyx is a gamechanger, ensuring rapid responses and precise solutions for crisis situations	Onyx	Mirowski	Adrian	Onyx	adrian@snarto.com
Industry representatives	_	Skyline Nav Al's innovative machine learning platform addresses the challenge of GPS-denial threats by using camera-assisted terrain feature recognition, comparing these with 2D/3D datasets. When terrain features are indistinct, the system leverages IMUs for inertial navigation.	Skyline Nav Al, Inc.	Singh	Kanwar	Skyline Nav Al, Inc.	kanwar@skylinenav.com
Industry representatives	HOLOGRAPH: Redefining Operational Planning in the Information Age	Holograph, a NATO COPD compliant software could help as a Mission Planning System to challenge existing mobility centered logistic operation plans. Already deployed in French command posts, it excels in op planning at integrating heterogeneous data and providing a visual assessment of situation.	Deliastrat	Autheman	Benoit	Deliastrat	benoit.autheman@gmail.com
Industry representatives	Pathway and the Planning, preparation and real-time monitoring of military movements and transport within Trans-European Transport Network Project	Pathway (deeptech start-up) is the fastest data processing engine. It includes cutting-edge modules for real-time trajectory mining, automatic location mapping in areas with poor cartography or where moving assets do not follow traditional roads, and real-time anomaly detection trajectories.	Pathway	Nouet	Claire	Navalgo/Pathway	claire@pathway.com
Academia representatives	DIGITONIAN	It is a smart decision support system that integrates, correlates, and displays heterogeneous data from multiple sources to manage complex environments. It is based on our robust software core LEVIDA which is available. The functional modules of the target system will be developed with the end users	Fraunhofer FKIE	Nürnberger	Kai	Fraunhofer FKIE	kai.nuernberger@fkie.fraunhofer.de
Industry representatives	Secure Digital Military Mobility System (SDMMS): Enhancing NATO Deterrence Through Digitalization of Administrative Requirements for Border Crossing.	cut this time down to 5 days by developing a	SDMMS	Tarien	Jaak	Cybernetica AS	jaak.tarien@cyber.ee

A mixed team	Yarded - Enhancing the operational efficiency of logistics battalions	Yarded is a project initiated by the Innovation Hub of the German armed forces that combined military logistics soldiers, design experts and development experts together to create a solution that aims to solve the inefficiency problem that has been plaguing the German logistics battalion 163 RSOM.	Yarded	Parker	Baby Jessi	MVP Factory	baby.parker@mvpfactory.co
Industry representatives	Military Mobility - Rapid Mission Supply Planning	RMSP is an AI tool enhanced with innovative capabilities for providing accurate logistical forecasts to plan operations. The deployment forecasting enables leveraging of existing data sources as inputs to Deloitte Canada's Cortex AI to produce visualizations which enable mobility planning.	Deloitte	Benson	Allan	Industry	albenson@deloitte.ca
A mixed team	ROLLT! - The routing and navigation solution for military transportation	ROLLT! is a customized holistic solution for planning and execution of military movements based on validated high-quality up-to-date maps, infrastructure and traffic data, and a turn-by-turn navigation solution that meets the complex requirements of military road transportation and movements.	ROLLT!	Fiedler	Gregor	BWI GmbH	gregor.fiedler@bwi.de
Industry representatives	Resilient Military Mobility: A Hypergraph-based Digital Twin Solution for Seamless and Efficient Movement across NATO's Europe	Military operations require sophisticated solutions for efficient movement across physical and digital landscapes. Integrating geospatial dashboards and secure mobile apps, transforming humans into real-time sensory, enhancing military mobility across Europe.	BAH Tech Infusion	Davila	Veronica	Booz Allen Hamilton	davila_veronica@bah.com