

General Industry Days Agenda

11-12 December 2023

Warsaw time-zone (CET, UTC+1)	11 December (Monday)
13:00 - 13:30	<p style="text-align: center;">Baltic Workboats AS (Estonia)</p> <p>Baltic Workboats AS is a shipbuilding company specialised in manufacturing aluminum and steel workboats. Over the last 20 years we have manufactured over 220 vessels within the range of 10-100 m for various maritime operations.</p>
13:45 - 14:15	<p style="text-align: center;">CS Group (France)</p> <p>CS GROUP designs, develops, deploys, maintains, and operates smart, safe, and interconnected systems. BOREADES offers a comprehensive C-UAS solution: detection, tracking and identification, threat assessment and neutralisation.</p>
14:30 - 15:00	<p style="text-align: center;">GMV (Spain)</p> <p>GMV is a technological business group with vast knowledge on security, aeronautics, and space. They will be presenting multiple solutions related to drone airspace management system and UAV platforms.</p>
15:15 - 15:45	<p style="text-align: center;">Hemeria (France)</p> <p>Hemeria has vast experience in designing, building, and supporting innovative operational equipment. Hemeria's strategic tethered aerostat systems are deployed for long-term surveillance and communication missions.</p>
16:00 - 16:30	<p style="text-align: center;">Avalon Consortium (Germany)</p> <p>The Avalon project is a German government-funded development programme to strengthen innovations in the field of real-time technologies for maritime security. The Signal</p>

	Processing Unit was developed as a platform-independent assistance system for the purpose of situational awareness.
16:45 - 17:15	<p style="text-align: center;">Kinéis (France)</p> <p>Kinéis is a global IoT connectivity company that deploys a constellation of nanosatellites that can collect data around the planet. Their service helps monitor and track assets all over the planet, to surveil infrastructure, environment, individuals, to manage crisis, and to optimise operations.</p>

Warsaw time-zone (CET, UTC+1)	12 December (Tuesday)
13:00 - 13:30	<p style="text-align: center;">Fischer Connectors (France)</p> <p>Fischer Connectors is part of a global technology group offering high-performance connectivity solutions. Wearin' is an intelligent IoT platform that generates real-time insights on personnel or vehicle movement by capturing data from connected sensors and devices.</p>
13:45 - 14:15	<p style="text-align: center;">Smith Myers (United Kingdom)</p> <p>Smith Myers designs and develops systems offering localisation, communication, and detection. ARTEMIS has been designed to accurately locate mobile telephones in the challenging airborne SAR environment using two small antennas.</p>
14:30 - 15:00	<p style="text-align: center;">Lerity (France)</p> <p>Lerity designs and manufactures complex cameras and vision systems, capturing images in the visible spectrum. CAT EYE XLR, an extra-long-range surveillance system, provides clear vision at night or in low visibility in the visible spectrum, allowing for vehicle/vessel identification up to 20 km away.</p>
15:15 - 15:45	<p style="text-align: center;">High Eye (Netherlands)</p> <p>High Eye is an unmanned aviation company. The Airboxer is a fuel-driven unmanned helicopter that provides advanced situational awareness, it offers long-range capability with a maximum payload weight of 7 kg.</p>

16:00 - 16:30	<p style="text-align: center;">Amazon Web Services (Luxembourg)</p> <p>AWS offers a broad set of global cloud-based products including databases, analytics, management tools, IoT and security. AWS provides global infrastructure and secure, scalable, and mission-focused solutions that help defence customers collect and analyse data for border surveillance.</p>
16:45 - 17:15	<p style="text-align: center;">El Siglo (Spain)</p> <p>El Siglo is a manufacturer, supplier and distributor of technical garments and accessories for the military, police, and the private sector. They adapt to current security and defense needs to develop their products.</p>