

## Industry Days 29-30 March 2023 Agenda

<b>Venue:</b>	Webex online meeting: <a href="#">click here</a> to register for <u>the first day</u> (29 March)
<b>Contact:</b>	██████████ Research and Innovation Unit ██████████ ██████████
<b>Event chairperson:</b>	██████████, Head of Sector Technology and Innovation, Research and Innovation Unit

Warsaw time-zone	29 March (Wednesday)
09:20 - 09:30	<b>Opening session</b>
09:30 - 10:10	<p style="text-align: center;"><b>HGH Infrared Systems (France)</b></p> <p>Spynel-X is an innovative panoramic thermal camera that is particularly well suited for surveillance of maritime or land borders. Spynel combines, in one sensor, the usual detection function of a radar and the usual day/night identification function of a thermal camera. Intruders can be detected in all directions at distances ranging up to 9km for humans and 12km for small boats. It includes Artificial Intelligence module for automatic classification of all detected and tracked objects.</p>
10:20 - 11:00	<p style="text-align: center;"><b>Aalto University (Finland)</b></p> <p>Milliscan lightweight system can screen people and detect hidden metal and non-metal items without any harmful radiation. It also provides good contrast when imaging a small amount of powder and liquids inside letters, which is not possible with X-ray systems.</p>
11:10 - 11:50	<p style="text-align: center;"><b>Anarky Labs (Finland)</b></p> <p>AirHUD is the first real Heads-Up Display for drone pilots. It enables situational awareness, mission execution and split-second decisions on site at operation, BVLOS/EVLOS capabilities, C-UAS, remote operations.</p>
12:00 - 12:40	<p style="text-align: center;"><b>Web-IQ (Netherlands)</b></p> <p>Using the Internet, Web-IQs real-time screening tools will provide an Internet footprint of a person at the border. Including a risk and background assessment and travel route assessment. Based on this information further investigation by the responsible officer can take place much more focused by what the Internet exposes.</p>
12:40 - 13:40	<b>***BREAK***</b>
13:40 - 14:20	<b>SecureOne International BV (Netherlands)</b>

	<p>SecureOne International BV is specialized in development, manufacturing and distribution of special security systems for Access Control and Perimeter Security.</p> <p>UVIScan Gamma is a able to detect radioactive objects, both inside and under the vehicle. The Radiation Portal Monitor combines the traditional UVIScan Under Vehicle Inspection scanning with a Vehicle Radiation Gate.</p>
14:30 - 15:10	<p style="text-align: center;"><b>BROLIS Semiconductors (Lithuania)</b></p> <p>BROLIS company focuses on the creation of infrared laser products from near-infrared to mid-infrared and has developed a range of defence products, like the clip-on short-wave infrared (SWIR) Sight S100U, Aiming Laser Systems and more.</p>
15:20 - 16:00	<p style="text-align: center;"><b>Thales Group (France)</b></p> <p>Thales Group will showcase their new long range drone for border surveillance.</p>
16:10 - 16:50	<p style="text-align: center;"><b>1ID (United States)</b></p> <p>1ID is specialized in touchless immigration and security clearance solutions that provides digital passports for travellers and real-time Arrival and Departure Control Dashboards for airports. Data can be uploaded by passport holders themselves via the mobile app. Airport immigration officials have access to the 1ID dashboard which allows them to see all relevant information about a traveller without having to physically check their passport.</p>



	<p>NESTOR projects, extends the e-CISE data model, supporting the European Integrated Border Management concept in Land and Maritime Environment.</p>
14:30 - 15:10	<p style="text-align: center;"><b>FOSINA (France)</b></p> <p>FOSINA, specializes in the development, engineering, manufacture and applications design of distributed optical fiber sensors (DOFS).  FOSINA real-time web-based user interface for third-party intrusion is based on in-house AI algorithm that allows to detect and classify various intrusions such as human footsteps, climbing, wheeled vehicle or manual excavation with meters accuracy over hundreds of kilometres.</p>
15:20 - 16:00	<p style="text-align: center;"><b>Leonardo SpA (Italy)</b></p> <p>Leonardo will present their integrated solutions for SAR, overland and maritime surveillance to support decision making in real time. A scalable and flexible Mission Management Systems able to collect, integrate and correlate data gathered by manned/unmanned platforms with the scope to disseminate valuable information at tactical and strategic level.  The solution fits different grade of aerial vehicle from mini/micro UAS to Long Range Maritime Patrolling aircraft.</p>
16:10 - 16:50	<p style="text-align: center;"><b>Accenture NV (Belgium)</b></p> <p>AIP+ is an accredited intelligence-as-a-service platform that can be rapidly deployed to meet a wide range of use cases including border management. AIP+ is used by over 200 commercial &amp; government clients to combine many forms of data with best of breed tools and deliver speed-t--insight and equip stakeholders with intelligence quickly. Operational applications include border and location monitoring, ESG, defence, open-source intelligence/disinformation, event simulation, and many others.</p>