



# **Industry & Research Days**

# Participant Guide



Security Delta (HSD), The Hague Netherlands



6 - 8 September 2022















### **Event Overview**

The i-LEAD project, in collaboration with European partners, Europol, European Clearing Board, Hague Security Delta and ENLETS is organising Industry & Research Days to gather information about available technology and innovative solutions for law enforcement agencies. Representatives from industry and research will present technologies and innovative solutions related to the scope and objectives of i-LEAD at the meeting.

The event will showcase certain technologies and research initiatives that can address some of the challenges law enforcement agencies face. Moreover, we will welcome guests to deliver pertinent keynote presentations regarding Innovation Procurement, R&I needs and priorities, and the interplay between AI and cybersecurity.

### **Event Tracks**

The Research and Technology presentations will follow the tracks of the practitioner groups indicated below. Please choose the tracks you want to follow throughout the event to help keep the venue free of congestion. Do keep in mind that, due to the capacity of the rooms we will be using, if too many people choose the same track, we may have to reallocate people to less popular presentations. As a result, the earlier you select your tracks, the better your chances of attending the presentation of your choice - first come, first served. Selection closes on the 30<sup>th</sup> of August.



Select Tracks





# **Industry & Research Days Agenda**

Research Organisation
Key
Company

Practitioner Groups	
Mobile Hijacking - MH	
Vehicle Mitigation - VM	
Crime Scene Recording - CSR	
Online Investigation - OI	
Online Child Sexual Exploitation - OCSE	
Public Order & C-UAS - PO	

Day 1 - 6 September 2022	
13:00 – 13:30	Coffee, Snacks & Icebreaker
13:30 – 14:30	Welcome & Opening Speeches
	Patrick Padding - i-LEAD Project Coordinator
	Jannine van de Berg - Dutch Police Assistant Chief Commissioner
14:30 – 14:45	Coffee Break
14:45 – 16:30	Research & Technology Presentations (45', 30', 30')
INSPECTr (OI)	Innovation Room 1 (main auditorium)
U-Query (CSR)	Room 06.35
LOCARD (OI)	Education Room 1A
Automotive Control Platform (VM)	Education Room 1B



Unival DroneWall – USG Spectrum Guard (PO)	Education Room 2	
X-Sensor – Predictive Situational Awareness (CSR)	Boardroom	
16:30 - 16:45	Coffee Break	
16:45 – 17:15	Message from The Hague's Deputy Mayor and Day 1 Summary	
17:30 – 19:30	Networking & Refreshments	
Day 2 – 7 September 2022		
09:00 - 09:30	Coffee & Welcome Speeches	
09:30 - 11:15	Research & Technology Presentations (45', 30', 30')	
BLKA (OI)	Innovation Room 1 (main auditorium)	
MoNA – Mobile Network Analyzer (MH)	Room 06.35	
DEVERYWARE (CSR)	Education Room 1A	
INspectre (OI)	Education Room 1B	
Autocrime (PO)	Education Room 2	
AviaTor (OCSE)	Boardroom	
11:15 - 11:30	Coffee Break	
11:30 - 13:15	Research and Technology Presentations (45', 30', 30')	
AMBOS (PO)	Innovation Room 1 (main auditorium)	
Myst Works (VM)	Room 06.35	
eyesCloud3d (CSR)	Education Room 1A	
AIRA (OCSE)	Education Room 1B	
Tacticon Agnet (MH)	Education Room 2	
M4D@CERTH (OI)	Boardroom	
13:15 – 14:15	Networking Lunch	



14:15 - 16:10	Keynote speeches	
14:15 – 15:15	Corvers Procurement Services & European Assistance For Innovation Procurement (Q&A) Stephan Corvers + Anabel Peiró Baquedano Innovation Room 1 (main auditorium)	
15:15 - 15:25	Coffee Break	
15:25– 16:10	EACTDA and the Tools4LEAs project Eva Škruba Innovation Room 1 (main auditorium)	
16:10 - 16:30	Day 2 Summary	
Day 3 - 8 September 2022		
09:00 - 09:30	Coffee & Welcome Speeches	
09:30 - 11:15	Research and Technology Presentations (45', 30', 30')	
First Alert (OI)	Innovation Room 1 (main auditorium)	
Cyber Agent Technology (OI)	Room 06.35	
Dark Web Monitor (OI)	Education Room 2	
Hansken (CSR)	Education Room 1A	
Vicomtech (MH)	Education Room 1B	
ENLETS Messenger (PO)	Boardroom	
11:15 - 11:30	Coffee Break	
11:30 - 12:30	Cybersecurity research and innovation needs with focus on Artificial Intelligence @ ENISA (Q&A)  Corina Pascu + Marco Lourenco Innovation Room 1 (main auditorium)	

<sup>\*</sup>Please note the agenda is subject to minor changes\*



### **Keynote Speakers**

### **Stephan Corvers**

Stephan has over 25 years of experience in the field of European Procurement. He obtained his Master's degree in Commercial and company law in 1990 at the University of Leiden in The Netherlands. He was co-founder and vice-chairman of the NVvA (Dutch Association for procurement and law) and since 1998 member of the advisory board of the NVvA. He is the founder, owner and managing director of Corvers Procurement Services - a private company operating in the field of European Procurement existing since 2000, author of multiple publications in the field of procurement law and regularly gives lectures at national and European level. At present, Stephan acts as counsel in several **PREVENT** PCP. PROTECT-CSA European projects (such as Procure4Health), and in national projects such as WBL for the water sector in the Netherland since 2021, and the Cyber Innovation Hub at Ministry of Defence of the Netherlands since 2020.



### Corina Pascu



Corina is a cybersecurity expert with European Union Agency for Cybersecurity (ENISA) in Athens, where she covers cybersecurity certification and cybersecurity research and innovation. Prior to her assignment in Athens, Corina worked with the European Commission Directorate General Research and Innovation, on the formulation of European Open Science policies, European Open Science Cloud EOSC and Open Science diplomacy (co-chair of the G7 Open Science Working Group). She has extensive international and multicultural exposure, analytical mind forged in think tanks and international expert panels on digital innovations, and has worked with European Commission's in-house Science Hub on Sevilla site. She holds a master of science's degree in Telecommunications and Electronics Engineering from Polytechnics University in Bucharest, a second master's degree in Economics of Telecommunications from UNED Spain, and certificate in Statistics with Cornell University, USA.

#### Marco Lourenco

Marco Barros Lourenco is a technologist and researcher in the field of digital policy. He has a career spanning nearly 30 years, 20 of which were spent in international organisations and multinational corporations such as the World Bank, the EU Council, the United Nations, Microsoft, and the EU Cybersecurity Agency.

For nearly two decades, Marco served as an advisor to several governments in Africa, Europe and the Middle East, particularly in the area of digital policy. He helped define national digital and cybersecurity strategies for more than 17 countries. Since 2018, Marco has been responsible for the research and innovation programme for the European Union Cybersecurity Agency (ENISA). He advises the European Commission and Member States on research and digital policy and contributes to the EU's strategic agenda for research and innovation.









### Eva Škruba

Eva is the Capability Manager of European Anti-Cybercrime Technology Development Association (EACTDA), responsible for coordinating activities between European public security practitioners and technology providers in the Tools4LEAs project. She has worked as a coordinator/manager of EU projects for 12 years, mainly in the higher education area, and has also worked as a teacher for many years. She holds an MA in German Philology.

Click here to view all rooms



### **Logistics: Travel and Accommodation**

When travelling from abroad, there are multiple options that will bring you to the Hague. If you are flying, you can arrive at three different airports: Amsterdam Schiphol Airport, Eindhoven Airport, or Rotterdam The Hague Airport.

The HSD Campus is located directly next to the Den Haag Laan van NOI station. Please find instructions on how to get to Den Haag Laan van NOI from the various airports by public transportation below.

Train tickets can be bought from the big yellow machines at any train station. For all updated travel information for any form of public transport in the Netherlands, use https://9292.nl.

### TRAVEL & PUBLIC TRANSPORT

- Public transport from Schiphol Airport: Once you arrive at Schiphol Airport, follow the signs that will lead you to the underground train station. Here, you can get on an 'intercity' train in the direction of Rotterdam Centraal that will take you directly to Den Haag Laan van NOI station.
- Public transport from Eindhoven Airport: At Eindhoven Airport, you must first take a bus to Eindhoven Centraal train station. From there, you can take an 'intercity' train to Den Haag Centraal. From Den Haag Centraal, you can take tram 4, 3, or 34 to Den Haag Laan van NOI.
- Public transport from Rotterdam the Hague Airport: From the airport, you can take a bus to Rotterdam Meijersplein, here you can change to Metro E which will take you to Den Haag Laan van NOI.

After arriving at the Den Haag Laan van NOI station follow the exit signs that say 'Den Haag'. When outside go left and walk approximately 200 meters till you are at the Wilhelmina van Pruisenweg. The HSD Campus is inside the first silver building on your left hand, called 'HeadQuarter'.

#### **PARKING**

There is a limited amount of parking spaces available at the HSD Campus. We advise you to travel with public transport. If you do decide to come by car, there is parking space available next to the Campus and in the Q-Park Park & Ride on the opposite side of the train station Den Haag Laan van NOI (Van Alphenstraat 102, 2274 NE Voorburg). However, do note that you have to pay a parking fee for these options.

It is also possible to park near the building, this is free of charge until 2pm.



## **Logistics: Travel and Accommodation**



To view the location on maps, click on the image.



**Mercure Hotel** 



**NH Hotel** 



**Hotel Ibis** 



**Babylon Hotel** 



**Novotel** 



### **Additional Information**

#### REIMBURSEMENT OF COSTS

Consortium partners will be able to cover their travel costs and expenses through their travel budgets in the i-LEAD project. For details about this process, please contact project@i-lead.eu. All other guest will need to cover costs for travel and accommodation independently.

#### COVID-19

Please remember to check the current COVID-19 regulations regarding travelling to and from the Netherlands for the event. The newest rules can be found on the website of the Dutch Government, which is available through this link.

### i-LEAD Communication Team

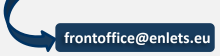






**Steven Ormston**Steven.ormston@ppbw.pl

Contact us for any questions or concerns





# Innovation - Law Enforcement Agencies' Dialogue



