

# AI Day agenda

## Monday, 7 July 2025

19:00 – 22:00      Networking dinner – Ratskeller

## Tuesday, 8 July 2025

09:00 – 09:15      Welcome from ECG and INFORM

Introducing the moderator of the event: Karol Niznik, Auto1

### 09:15 – 12:15      **Session 1: Setting the scene**

09:15 – 10:00      What is AI?

*What AI is really and what to expect from the future.*

Jörg Herbers,  
INFORM

10:00 – 10:45      Foundations of using AI

*Ways of implementation of AI by enterprises, with examples, categories and benefits, including data security aspects.*

Szymon Pasko,  
Auto1

10:45 – 11:00      Coffee break

11:00 – 11:45      AI in Vehicle Logistics

*How AI will transform vehicle logistics and the challenges to master it.*

Kai Ebenhöf,  
INFORM

11:45 – 12:30      Agentic AI for Logistics: Empowering Complex Operations

*The evolution of Agentic AI and how it can transform existing software solutions.*

Patrick Gebert,  
Etecture

12:30 – 13:30      **Lunch**

# AI Day agenda

13:30 – 15:45

## Session 2: Interactive sessions & real-life examples

13:30 – 14:15

### AI use case demo session

*Showcasing real-life examples of process deviation warning system and customer service co-pilot use-cases.*

Kai Ebenhöf,  
INFORM

14:15 – 14:30

### AI: Benchmarking Across Industries for Transferability to FVL

*Exploration of how AI Container Yard Management solutions can be applied to optimise efficiency in Finished Vehicle Logistics compounds*

Panagiota Sdoukou,  
ECG

14:30 – 14:45

### Coffee break

14:45 – 15:10

### Vehicle scanner with AI: the example of the Auto1 Car Audit Technology device

Speaker TBC

15:10 – 15:35

### Application of AI in the Port of Antwerp-Bruges

*Smart technology is indispensable for operating a 21<sup>st</sup> century port. Digital twin, smart cameras, drones, 5G are enhancing efficiency and safety. Join us to discover how integrated AI transforms the Port of Antwerp-Bruges into a smart port*

Kirsti Gjertsen, Port of  
Antwerp-Bruges

15:35 – 15:45

### Wrap-up of the day... What's next?

Karol Niznik, Auto1