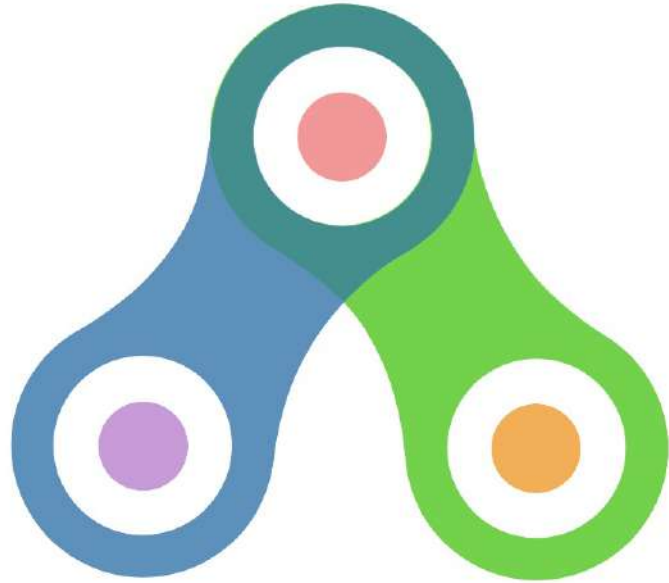




ITS World Congress 2021



AWARD

Scaling autonomous logistics



AWARD has received funding from the European Union's Horizon 2020 research and innovation program under Grant Agreement No 101006817
The content of this presentation reflects only the author's view. Neither the European Commission nor the INEA is responsible for any use that may be made of the information it contains.

Scaling Autonomous Logistics – the AWARD Approach

Ragnhild Wahl
Director for R&I
ITS Norway



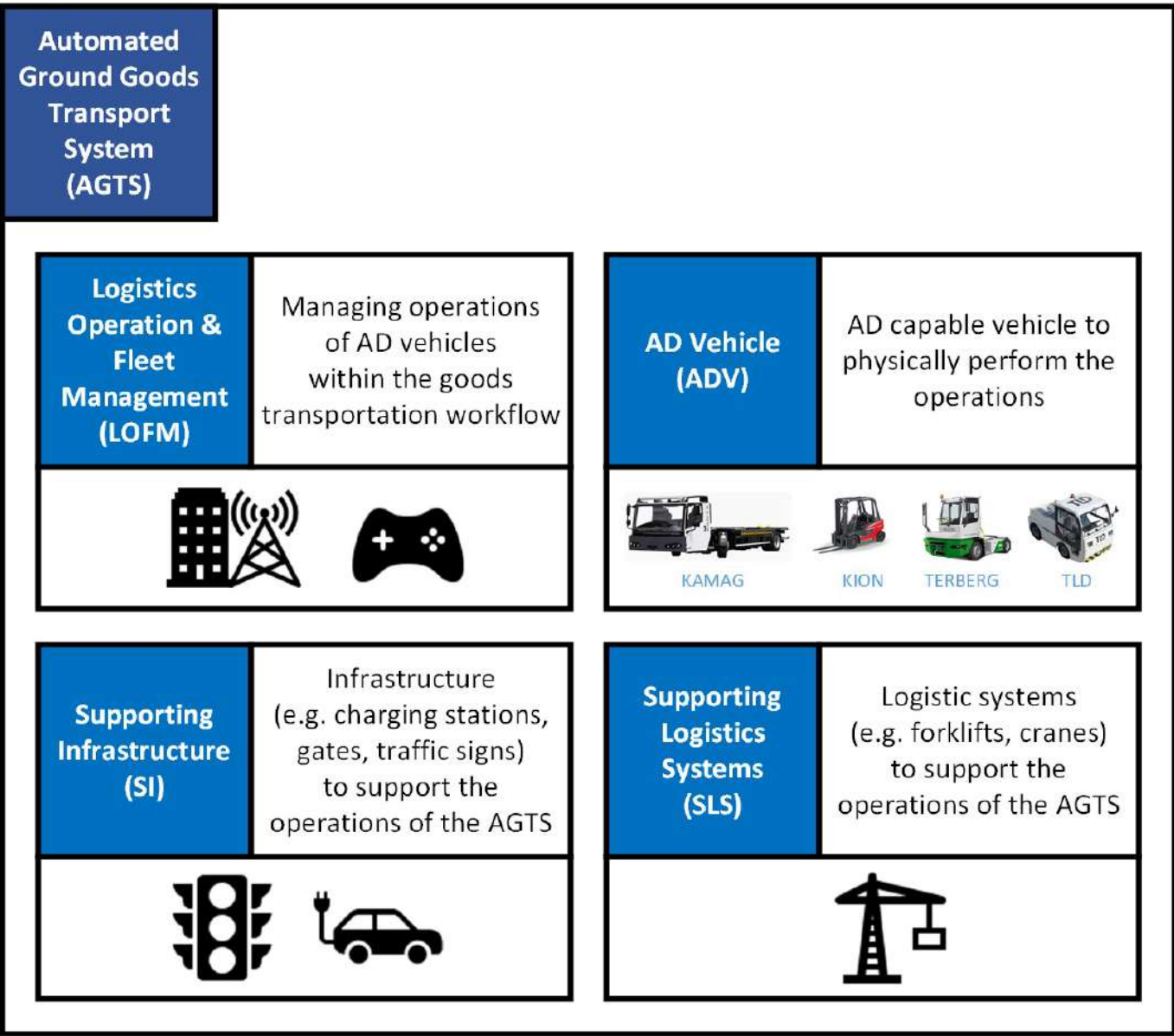
AWARD has received funding from the European Union's Horizon 2020 research and innovation program under Grant Agreement No 101006817

The content of this presentation reflects only the author's view. Neither the European Commission nor the INEA is responsible for any use that may be made of the information it contains.

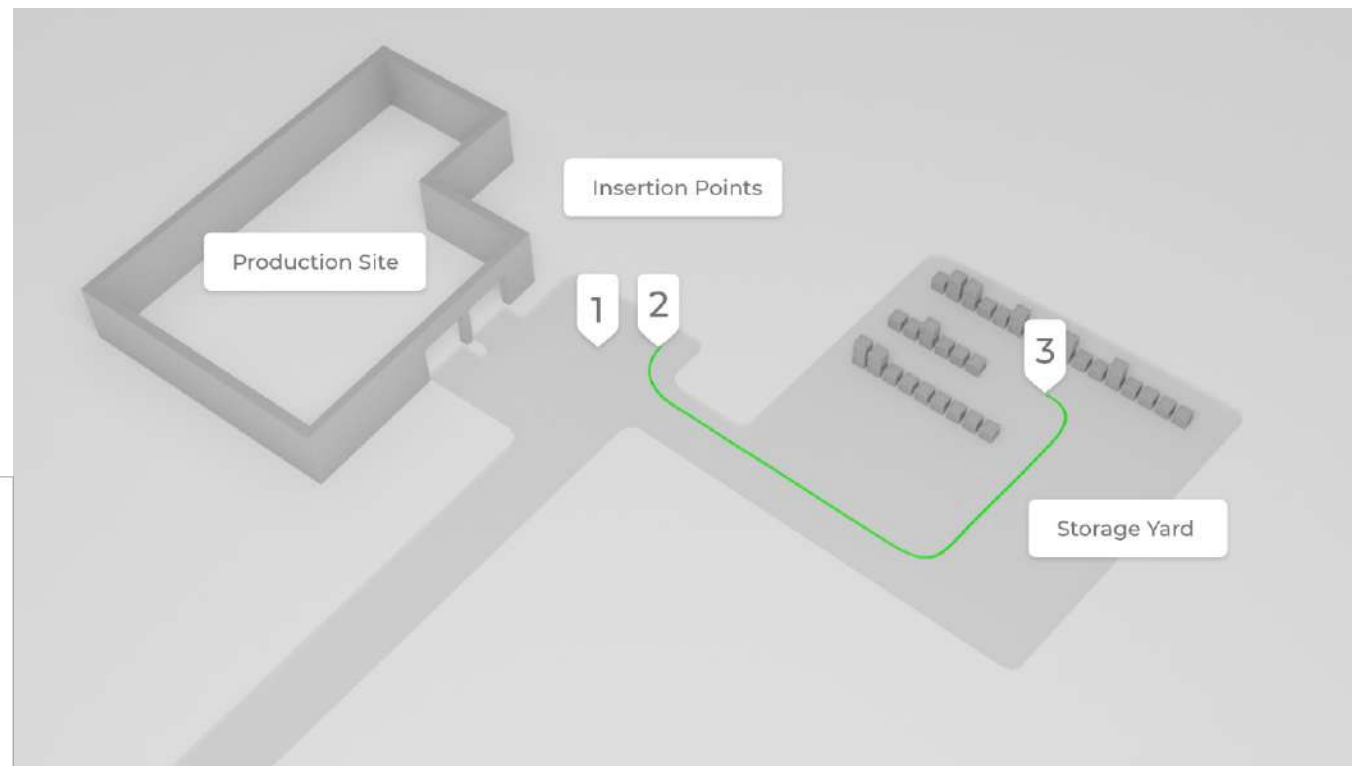
The AWARD approach

- Developing of the ADS
- Integration in HDV
- Demonstrations in real life situations

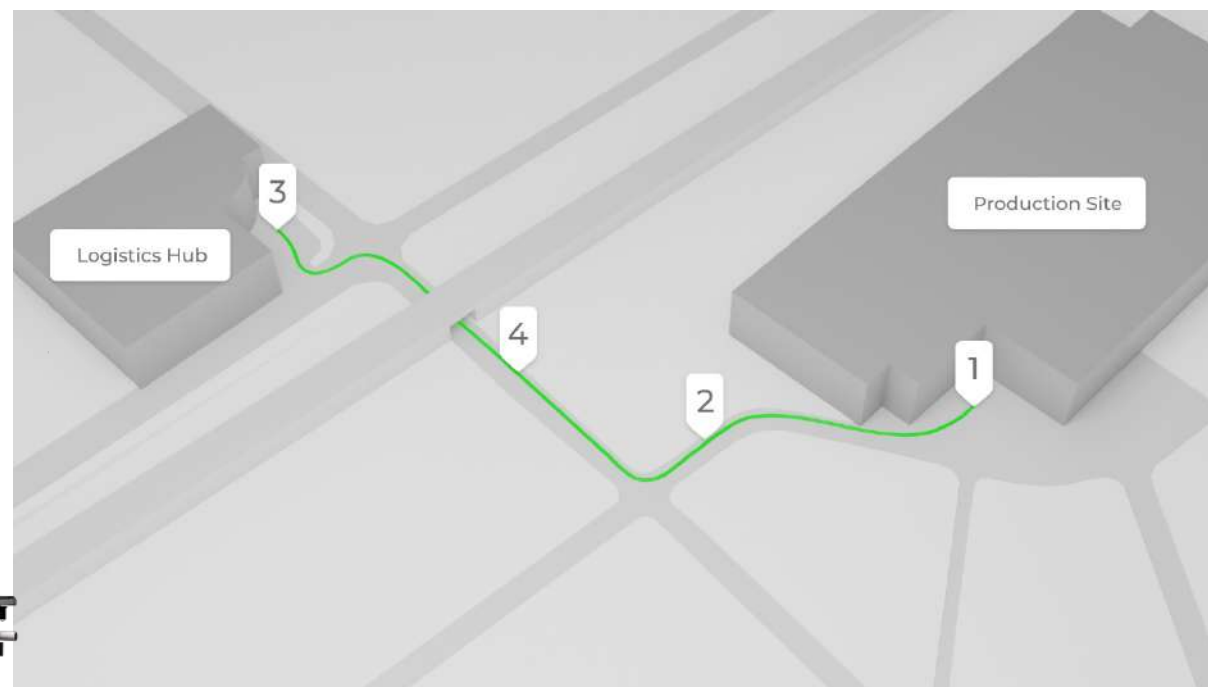




Use case Forklift



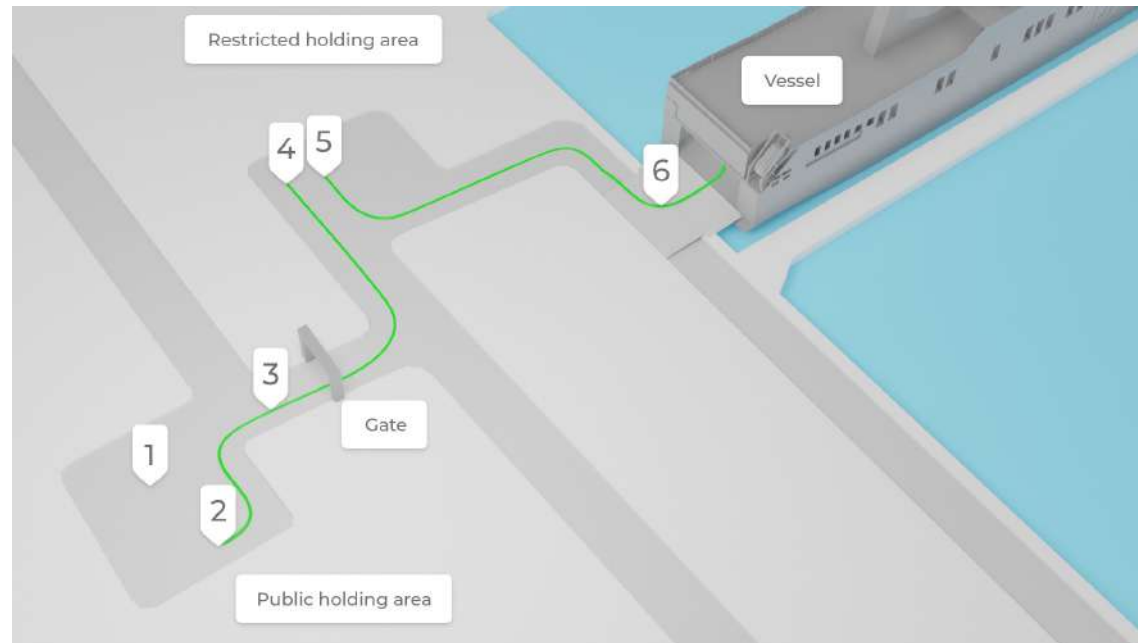
Use case Hub-to-hub



Use case Airport



Use case Port



Complementary-skilled Consortium



Sensors

Autonomous Driving System

Heavy-Duty Vehicles manufacturer

Fleet Management & Supervision

End-users Industrial sites

Certification and proving grounds

Impact assessment, business modelling and regulatory frameworks

From multiple horizons



14.10.2021

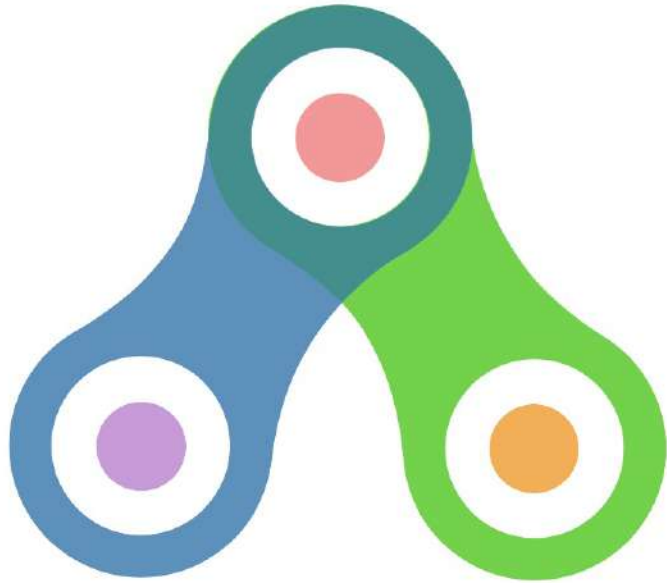
Thank you!

Ragnhild Wahl



AWARD has received funding from the European Union's Horizon 2020 research and innovation program under Grant Agreement No 101006817

The content of this presentation reflects only the author's view. Neither the European Commission nor the INEA is responsible for any use that may be made of the information it contains.



AWARD

Scaling autonomous logistics



@award_h2020



AWARD-H2020



www.award-h2020.eu

