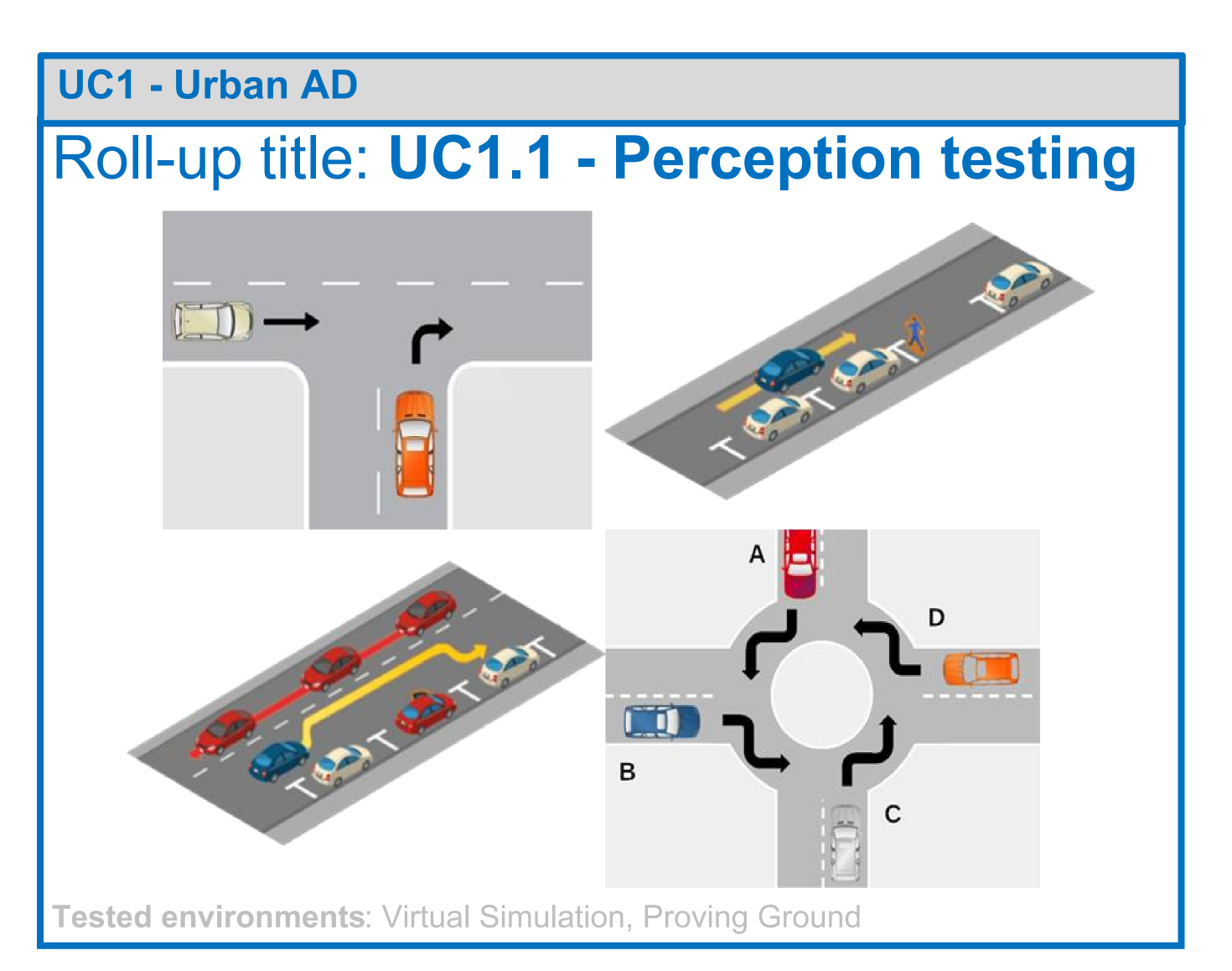
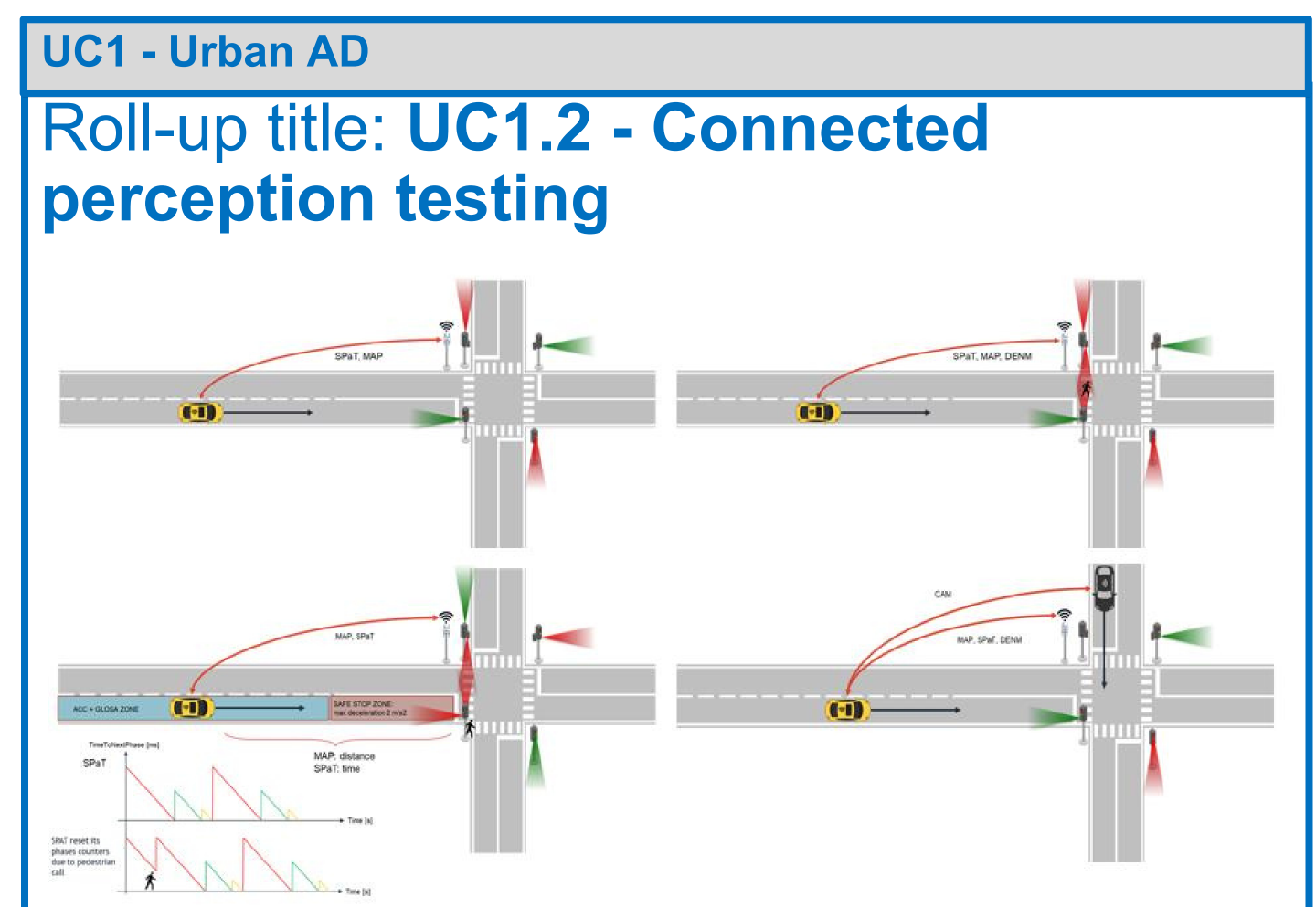
SAF DEMONSTRATION ROLL-UP INDEX



Stefan de Vries

Check here what roll-up explains what Use Case (UC).

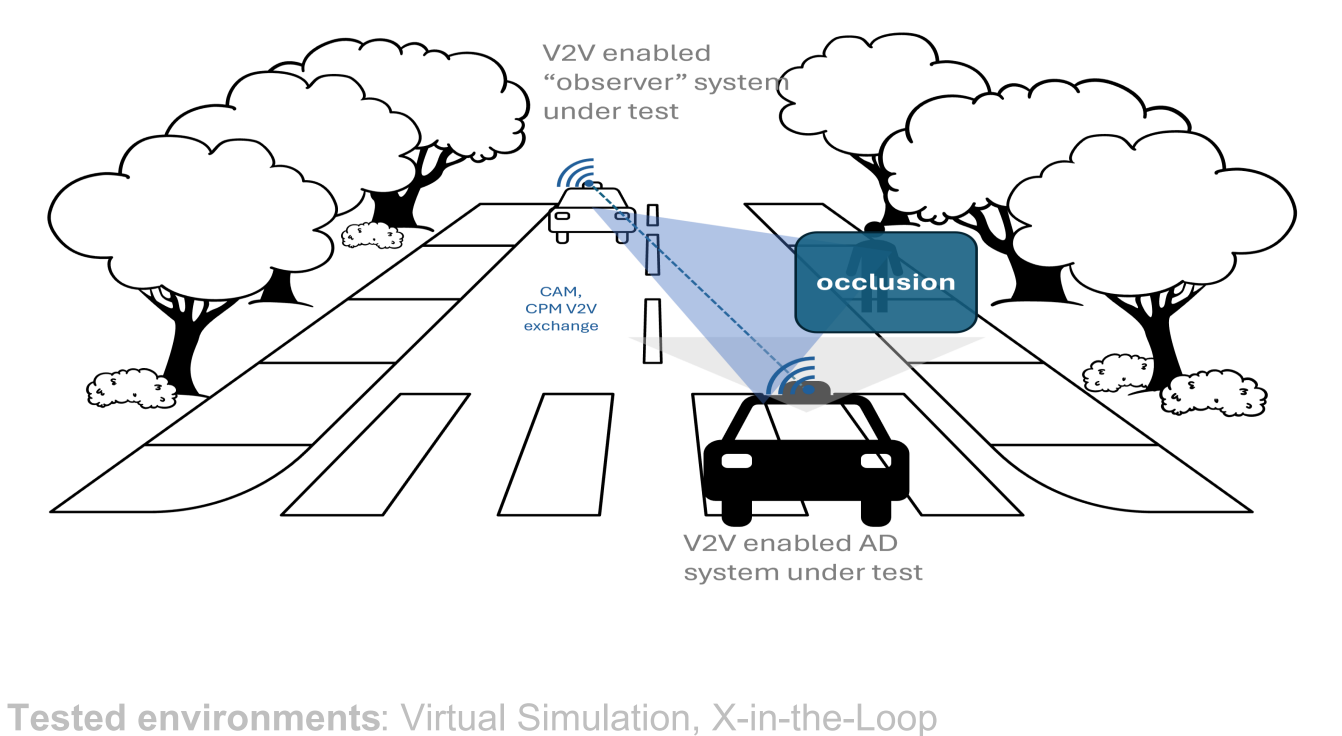




Tested environments: Virtual Simulation, X-in-the-Loop

UC1 - Urban AD

Roll-up title: UC1.3 - Cooperative perception testing

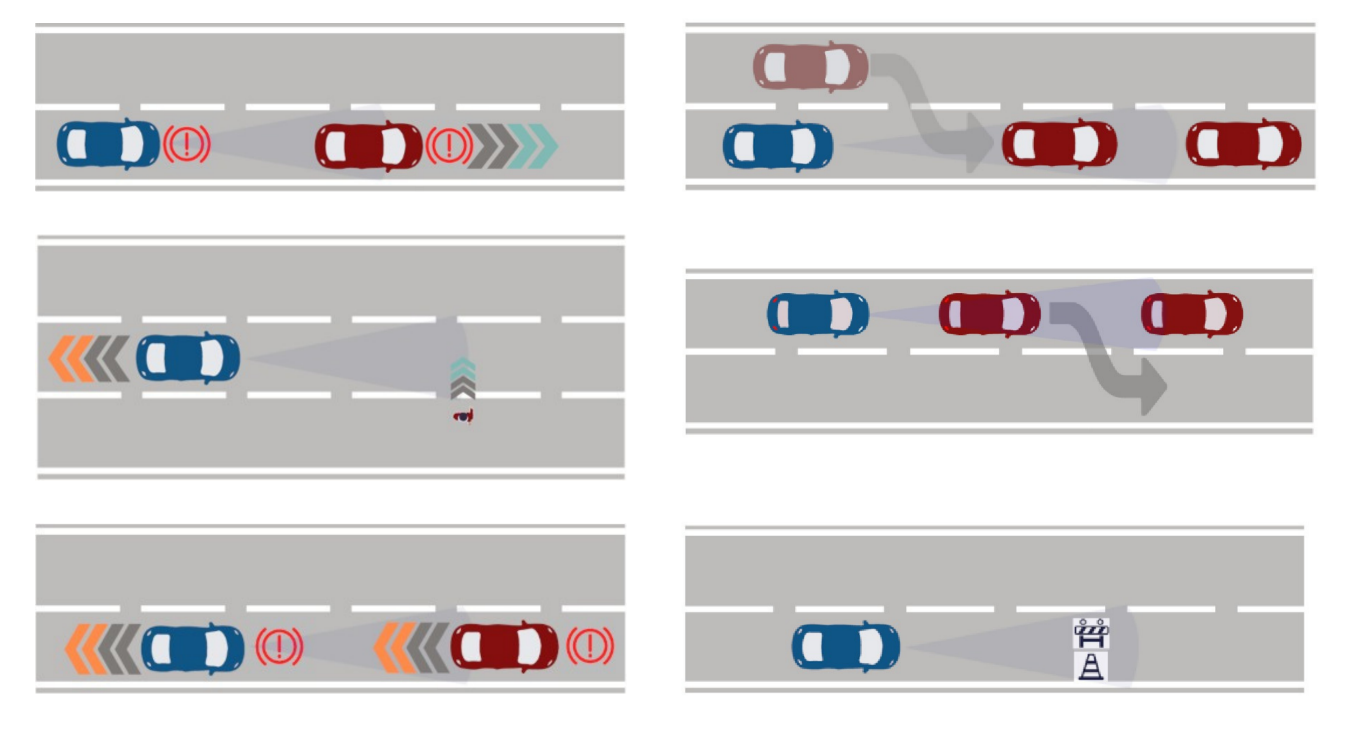


UC3 - Highway AD

Roll-up title: UC3.1 - Map based perception & decision making

100 Vreq = 100 km/h

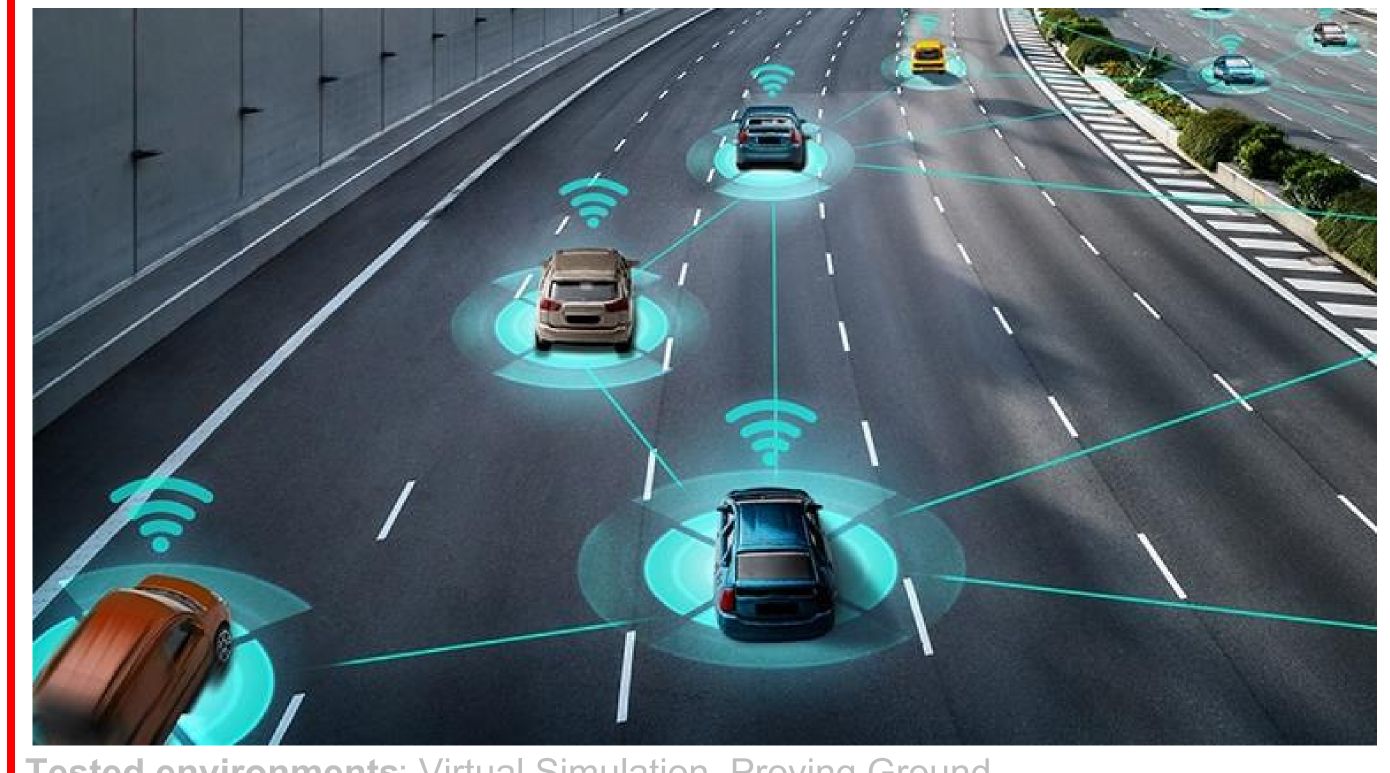
UC2 - Traffic jam AD Roll-up title: UC2.1 - Safety assessment & decision making

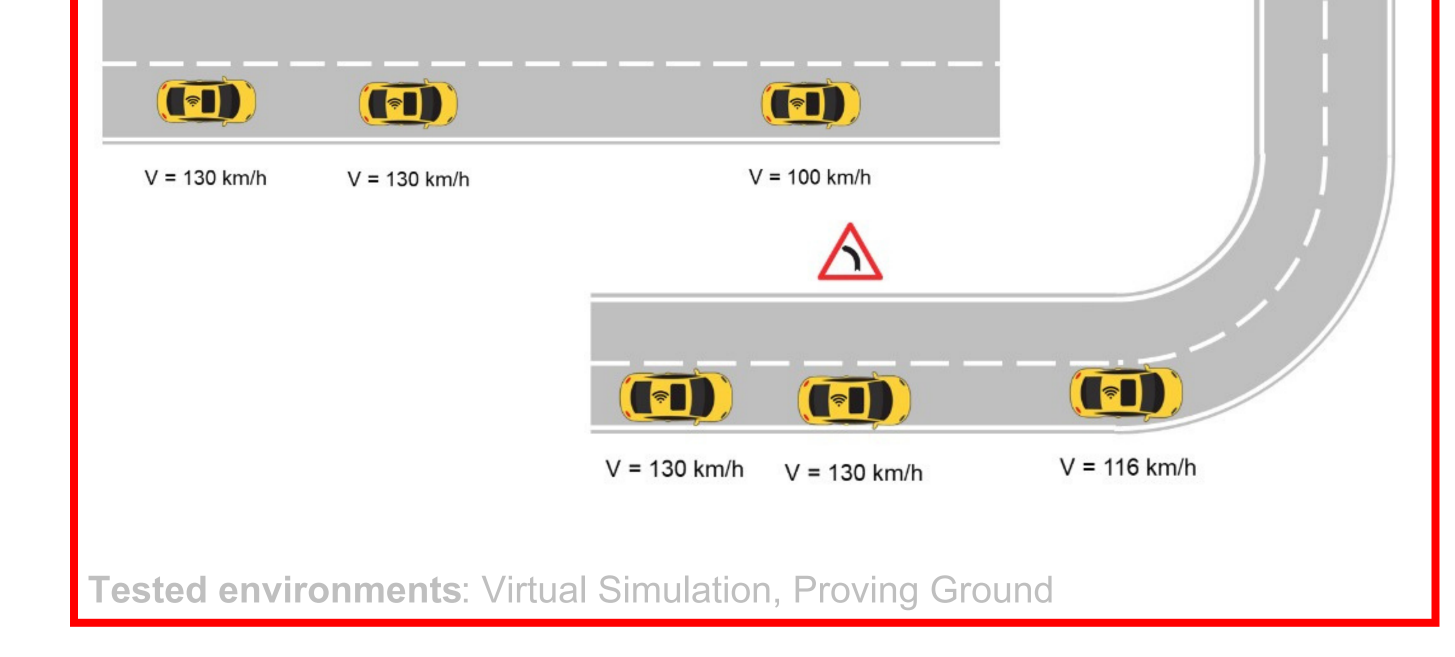


Tested environments: Virtual Simulation, Proving Ground, Public Road

UC3 - Highway AD

Roll-up title: UC3.2 - Cooperative perception & decision making & control





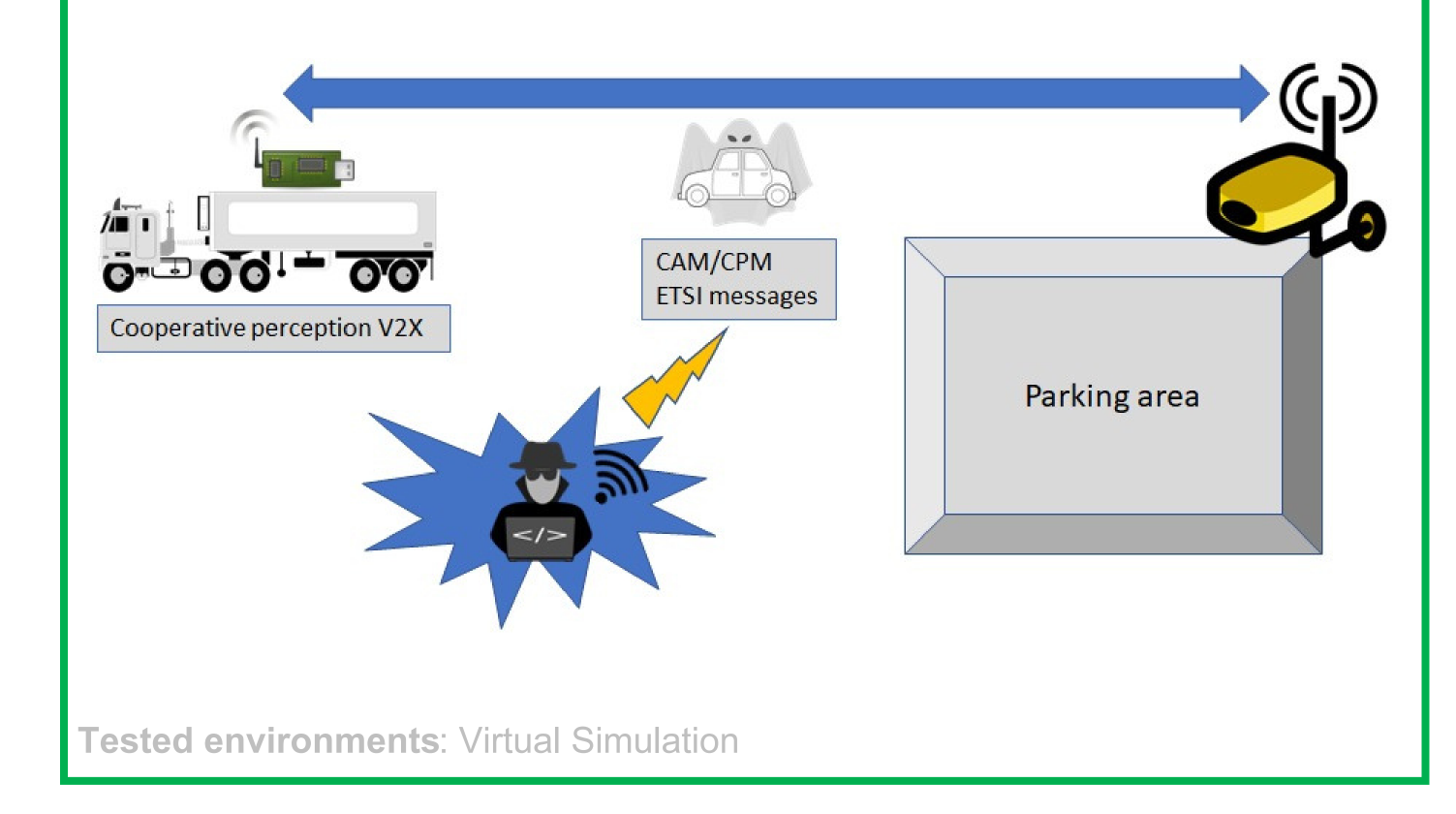
Tested environments: Virtual Simulation, Proving Ground

UC4 - Freight vehicle automated parking Roll-up title: UC4.1 - Truck low-speed perception & decision making



Tested environments: Virtual Simulation, Proving Ground

UC4 - Freight vehicle automated parking Roll-up title: UC4.2 - Truck low-speed **connected perception cyber-security**



Partners







www.ccam-sunrise-project.eu



ccam-sunrise-project

For more information, please contact:

stefan.devries@idiada.com

The SUNRISE project is funded by the European Union's Horizon Europe Research & Innovation Actions under grant agreement No. 101069573



unded b\ he European Union