SECREDAS





"INCREASING CONSUMER TRUST IN AUTONOMOUS VEHICLES

Event Agenda for 19th October 2021

Time	Activity	Presenter / Moderator
09.00 - 11:00	Registration Demonstrator showcases (early-bird demonstrator walk-around)	
11.00 - 11:05	Welcome & introduction to the event	Patrick Pype NXP Semiconductors
11.05 - 11.15	Welcome by the Mayor of Helmond	Elly Blanksma-van den Heuvel Mayor of the city of Helmond
11.15 – 11.30	OPENING : "Setting the scene for EU automated driving"	Lars Reger CTO & Executive Vice-President of NXP Semiconductors
11.30 - 11.40	Overview of the event structure	Patrick Pype NXP Semiconductors
11.40 - 12.30	Key-note speech : "How to increase consumer trust w.r.t. security and privacy while having more and more complex electronics and software architectures in vehicles"	Jean-Luc di Paola-Galloni VP Sustainable development and external affairs at Valeo
12.30 - 14.00	Lunch & networking & visit to demonstrators	
13.30 - 14.00	Fully autonomous vehicle driving demonstration	Sven Jansen, TNO
14.00 - 14.30	Presentation of the SECREDAS project result video	Patrick Pype NXP Semiconductors
14.30 - 17.00	Presentation of SECREDAS integrated DEMO results	Petr Fiedler Brno University of Technology
17.00 - 18.00	Networking & demonstrator walk-around	
18.00	Day 1 Close	

SECREDAS

"INCREASING CONSUMER TRUST IN AUTONOMOUS VEHICLES

Event Agenda for 20th October 2021





Time	Activity	Presenter / Moderator	
10.00 – 10.45	 Workshop 1: Emerging technologies developed by SECREDAS for autonomous driving. In-vehicle networking components Physical layer of 5G RadCom Sensing technologies and methods to monitor personal health and driver performance 	Armand Stuivenwold, NXP Semiconductors Sylvie Mayrargue, CEA-LETI Miguel Glassee, IMEC Belgium	
10.45 - 11:15	Coffee break		
11.15 – 12.00	Workshop 2: Outcomes on scenarios and use cases relevant to other EU pilot projects	Guido Dolmans IMEC Netherlands	
12.10 - 12.55	Workshop 3: Towards a common reference in safety/security/privacy systems	Jean-Loup Dépinay IDEMIA	
13.00 - 14.30	Lunch, networking & demonstrator walk-around		
14.35 – 15.20	Workshop 4: Connected and cooperative mobility based on C-ITS standards	Thierry Ernst YoGoKo	
15.30 - 16.15	Workshop 5: SECREDAS contribution to international/European standardization	Erwin Schoitsch Austrian Institute of Technology	
16.15 – 16.35	Coffee break		
16.35 – 17.20	Workshop 6: Societal, human, legal aspects of C-ITS solutions	Sven Maerivoet Transport & Mobility Leuven	
17.20 – 17.50	Feedback from the workshops to the plenary	Patrick Pype NXP Semiconductors	
18.00	Day 2 Close	Patrick Pype NXP Semiconductors	