



DRAFT PROGRAMME

8:30 – 9:00	<i>REGISTRATION AND WAKE-UP COFFEE</i>
Moderator: Geoff MEADE	
9:00 – 9:15	OPENING SESSION Welcome and introduction Ruggero LENSI , Vice-President Technical CEN
9:15 – 9:30	FUTURE OF URBAN AND AUTONOMOUS MOBILITY
9:30 – 10:30	KEY NOTES: THE ECOSYSTEM OF URBAN AUTONOMOUS MOBILITY Keynote speakers will set the scene concerning the future challenges of autonomous mobility from the perspective of Mohamed MEZGHANI , Secretary General, Union Internationale des Transports Publics (UITP) Johanna TZANIDAKI , Director Innovation and Deployment, European Road Transport Telematics Implementation Coordination Organisation (ERTICO- ITS Europe) Q&A WITH THE AUDIENCE
10:30 – 11:00	<i>BOOST BREAK & NETWORKING</i>
11:00 – 12:00	DEEP DIVE 1: Urban ecosystem of mixed mobility - challenges and requirements Round-table discussions, focusing on the challenges of mixed autonomous and non-autonomous model systems to create a fully autonomous urban ecosystem. Participants will define in interactive table discussions what it means to have an urban system that functions effectively. <ul style="list-style-type: none"> • infrastructure • data management • traffic management • architecture • connectivity • cybersecurity
12:00 – 13:15	<i>LUNCH & NETWORKING</i>
13:15 - 14:15	PANEL DISCUSSION – URBAN ECOSYSTEM OF MIXED MOBILITY - CHALLENGES AND REQUIREMENTS Industry, cities and passenger representatives will discuss the major findings from the break-out session and compare commonalities that cut across multiple areas of urban autonomous mobility.

14:15 – 15:15	DEEP DIVE 2: Standardization priorities for urban autonomous mobility Deep dive 2 will focus on identifying areas and ways in which standards can provide solutions for future intelligent and connected urban ecosystems. The round-table discussions will address technological, safety and trust issues raised during the morning session.
15:15 – 15:45	BOOST BREAK & NETWORKING
15:45 – 16:45	PANEL DISCUSSION - STANDARDIZATION PRIORITIES The panel will assess the gaps in standardization and policy, which need to be addressed to deliver a solid EU strategy for mobility of the future. The panel will identify key priorities for standardization to be further taken up into the CEN and CENELEC or international standardization work programme. John KETCHELL , expert in CEN-CENELEC-ETSI Smart and Sustainable Cities and Communities Sector Forum, ANEC Bernard LE BRIS , eMobility Coordination Group Vice Chairman, Groupe Renault, Chairman CEN/TC 301 'Road Vehicles' Hans NOBBE , Senior Advisor, Rijkswaterstaat (NL), Chairman CEN/TC 278 'Intelligent Transport Systems'
16:45 – 17:00	CLOSING REMARKS Wrap up of the day and next steps for CEN and CENELEC Ruggero LENSI , Vice-President Technical CEN
17:00	END OF WORKSHOP

CEN-CENELEC
 Rue de la Science 23 - 1040 Brussels
www.cencenelec.eu - media@cencenelec.eu

