

MOBILITY TECHEX

DAY 1

9:00 AM

9:20 AM

9:50 AM

PANEL / WORKSHOP

Cybersecurity as Infrastructure: Why the Next Grid Must Be Digitally Defended

Exploring how EV grids, connected fleets, and charging networks must be secured as critical infrastructure

- Cyber risk as an operational and financial exposure
- Compliance costs vs. system downtime
- What operators must budget for today

10:30 AM

N E T W O R K I N G B R E A K

11:00 AM

PANEL DISCUSSION

The Accountability Crisis: Who Pays When the Autonomous System Fails?

The transition from human to machine control creates a vacuum of legal and ethical accountability.

- Cost curves, offtake certainty, and project finance
- Industrial vs. mobility demand reality
- Liability allocation across OEMs, operators, insurers
- What must be solved before scaled deployment
- Risk pricing for autonomy

11:40 AM

KEYNOTE

How Far Can AI Go Before Regulation Catches Up?

Considers global policy readiness for AI-driven mobility

- Deployment vs. compliance timelines
- Risk management for OEMs and operators
- Global regulatory divergence

12:00 PM

L U N C H & N E T W O R K I N G B R E A K

13:00 PM

13:30 PM

MOBILITY TECHEX

DAY 2

9:00 AM

9:20 AM

9:50 AM

PANEL / WORKSHOP

The Connectivity Mandate: Monetizing the Vehicle as a 5G-Enabled Edge Computing Hub

How OEMs and tech partners can monetize V2X data and in-vehicle software through recurring digital services.

- Viable monetization models for connected vehicle data
- Ownership and governance of V2X data
- Balancing privacy, security, and commercial value
- Readiness of telecom and OEM ecosystems

10:30 AM

N E T W O R K I N G B R E A K

11:00 AM

PANEL DISCUSSION

The Autonomy Blind Spots: Unlocking the Sectors Still Out of Reach

While autonomous technology is advancing rapidly, some sectors—commercial fleets, marine transport, and specialized logistics—remain challenging to automate.

- Why autonomy struggles in commercial and specialized sectors
- Regulatory hurdles unique to non-passenger autonomy
- Economic thresholds for viable deployment
- Human oversight vs. full automation models

11:40 AM

KEYNOTE

Charging on the Go: Innovative Business Models for Mobile, Pop-up, and Shared Infrastructure

This session explores tech-enabled mobile, pop-up, and shared charging solutions, highlighting innovative business models and strategies to provide convenient, on-demand energy access for fleets and connected mobility systems.

- Economics of mobile and temporary infrastructure
- Fleet-driven demand vs. public access models
- Regulatory barriers to deployment

12:00 PM

L U N C H & N E T W O R K I N G B R E A K

13:00 PM

13:30 PM