

MOBILITY TECHEX

DAY 1

9:00 AM

9:10 AM

9:20 AM

9:50 AM

PANEL / WORKSHOP

The Hidden Breakpoints Between Aviation, Shipping, and Ground Transport Systems

Few Discussion points:

- Improving coordination between logistics systems to reduce delays and inefficiencies
- Enabling smoother digital integration across transport networks for end-to-end visibility
- Identifying connectivity gaps in scheduling, data sharing, and operational handovers across modes

10:30 AM

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

11:00 AM

PANEL

Connected Ecosystems and the Future of Transport Intelligence

Few Discussion points:

- Expanding data center requirements driven by connected mobility and real-time transport intelligence
- Building real-time connectivity across vehicles, infrastructure, and mobility platforms
- Enabling seamless data exchange between transport systems for coordinated operations
- Using connected networks to improve visibility, efficiency, and responsiveness across mobility flows

11:40 AM

KEYNOTE

The Invisible Control Layer Running Modern Mobility Systems

Few Discussion points:

- How software platforms orchestrate real-time decisions across vehicles, infrastructure, and networks
- Integrating data flows from multiple systems to enable seamless and efficient operations
- Ensuring security, reliability, and control in increasingly connected mobility environments
- Dependence on high-capacity data infrastructure for real-time mobility orchestration

12:00 PM

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

13:00 PM

13:30 PM

14:00 PM

E N D O F D A Y - 1 C O N F E R E N C E

MOBILITY TECHEX

DAY 2

9:00 AM

9:05 AM

9:20 AM

9:50 AM

PANEL / WORKSHOP

Commercial Fleet Operations, Rewired by AI

Few Discussion points:

- Using AI to optimize routing, utilization, and overall fleet efficiency in real time
- Predictive maintenance and downtime reduction through data-driven insights
- Improving cost control and operational decision-making through intelligent fleet analytics

10:30 AM

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

11:00 AM

PANEL

Urban Mobility: The Core Infrastructure Layer of Connected Cities

Few Discussion points:

- Positioning mobility as essential urban infrastructure
- Integration with digital city systems

11:40 AM

KEYNOTE

Risk is evolving alongside innovation, making security and resilience central to future system design

Few Discussion points:

- Cybersecurity risks in connected transport systems
- Building resilient digital infrastructure for mobility networks
- Regulatory frameworks for system protection

12:00 PM

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

13:00 PM

13:30 PM

14:00 PM

E N D O F D A Y - 2 C O N F E R E N C E