

MOBILITY TECHEX

DAY 1		
9:00 AM		
9:10 AM		
9:20 AM		
9:50 AM	<p>PANEL / WORKSHOP</p> <p>The Hidden Breakpoints Between Aviation, Shipping, and Ground Transport Systems</p>	<p>Few Discussion points:</p> <ul style="list-style-type: none"> 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	<p>PANEL</p> <p>Connected Ecosystems and the Future of Transport Intelligence</p>	<p>Few Discussion points:</p> <ul style="list-style-type: none"> 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 PM	<p>KEYNOTE</p> <p>The Invisible Control Layer Running Modern Mobility Systems</p>	<p>Few Discussion points:</p> <ul style="list-style-type: none"> 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
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