

| Day 1 – Sep. 9(Tue) | | |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| | | |
| 10:00~12:40 | Opening Session | |
| | ▫ Opening Remarks (Minister, MOLIT) | |
| | ▫ Welcome Speeches | |
| | ▫ Keynote 1 & Vision Talk 1 | |
| | ▫ Keynote 2 & Vision Talk 2 | |
| 12:40~14:00 | Networking Lunch | |
| 14:00~15:50 | Plenary Session 1: Mobility’s Role in Bridging Social Gaps | |
| | This session examines how mobility transforms society and what role it can play in reducing social disparities*. It also discuss the prioritization of public policy and the design of effective problem-solving mechanisms. | |
| | * Digital exclusion, mobility challenges for vulnerable groups, regional disparities between urban and rural areas, social and racial divisions, environmental concerns, and resilience to disasters and emergencies etc. | |
| 15:50~16:10 | Coffee Break | |
| 16:10~18:00 | Plenary Session 2: Growth Opportunities and Risk Management in Technological Innovation | |
| | This session explores how emerging technologies such as autonomous vehicles, SDVs/PBVs, and artificial intelligence will transform consumer experiences and mobility across different social groups. Leading companies will present their future visions, followed by a discussion on the associated risks—such as data privacy and cybersecurity—and strategies to enhance public acceptance through effective risk management. | |
| 18:30~ | Welcome Dinner | |
| Day-2 Sep. 10(Wed) | | |
| 09:30~11:30 | Mobility Innovation Forum Session | UN ESCAP Session |

| | | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <p>This session will share key issues currently under discussion within Korea's Mobility Innovation Forum, a public-private communication platform dedicated to advancing mobility innovation. It will serve as a space to explore global solutions through dialogue and exchange.</p> | <p>This session presents insights from the UN ESCAP initiative focused on narrowing the infrastructure, technological, and policy gaps in mobility across Asia-Pacific countries. Jointly hosted with the International Transport Forum (ITF), it will highlight best practices and future directions.</p> |
| 11:30~13:00 | Lunch & On-Site Registration for Afternoon Sessions | |
| 13:00~15:00 | Breakout Sessions | |
| | <p>① Future of Safety and Insurance in Next-Generation Mobility (Samsung Fire & Marine Insurance)</p> | <p>② Humanities & Mobility (KU Academy of Mobility Humanities)</p> |
| | <p>As technological innovations such as autonomous driving and Urban Air Mobility (UAM) redefine traffic safety, this session examines the shifting structures of accident liability, evolving risk management strategies, and the transformation of the insurance industry.</p> | <p>This session approaches mobility challenges from a humanities perspective, discussing research trends and emphasizing the importance of maintaining human-centered values that may be overlooked in the pursuit of technological advancement.</p> |
| 15:00~15:20 | Coffee Break | |
| 15:20~17:20 | <p>③ Global Challenges and Solutions for Realizing MaaS (Korea Society of Transportation)</p> | <p>④ Innovative Logistics (TS & ITF)</p> |
| | <p>This session explores the efforts of various countries and companies in achieving Mobility-as-a-Service (MaaS), focusing on data sharing, business model development, and practical strategies for overcoming</p> | <p>This session highlights the potential of autonomous delivery technologies—including self-driving vehicles, delivery robots, and drones—to enable uninterrupted logistics services in underserved or high-risk areas.</p> |

| | | |
|--|-----------------|----------------------------------------------------------------------------------------|
| | key challenges. | Startups and companies will share their latest innovations and visions for the future. |
|--|-----------------|----------------------------------------------------------------------------------------|