2. Integrating Public Transport and Urban Policies into Smart City Management

Overview:

This meeting focuses on aligning smart mobility solutions with urban development strategies, emphasizing the integration of public transport, UAS capabilities, and broader urban policies. The session aims to build resilient, efficient, and sustainable urban environments by leveraging advanced technologies and collaborative governance.

Key Discussion Points:

- Smart City Ecosystems: Explore how integrated solutions—ranging from unmanned aerial systems for real-time monitoring to intelligent transport systems—can contribute to the seamless operation of urban infrastructures.
- Policy and Planning Synergies: Discuss the role of public policies in facilitating
 interoperability among different transport modes and ensuring that mobility solutions meet the
 demands of modern urban governance.
- **Data-Driven Urban Management:** Focus on the use of data analytics and IoT technologies to optimize public transport operations, reduce congestion, and enhance urban living through more responsive city management.
- Collaborative Frameworks: Encourage a trilateral dialogue on establishing common standards and innovative practices that connect public transport networks with emerging smart mobility solutions, fostering cross-national projects and shared expertise.

Expected Outcomes:

The session will pave the way for the development of integrated urban mobility strategies, enabling participants to design pilot projects and joint initiatives that support environmental sustainability, improved urban accessibility, and resilient infrastructure management across the Adriatic-Ionian region.