



# MOVE

21

## SCAN MED OBSERVATORY - TECHNICAL WORKSHOP



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 953939



## Technical workshop following the high-level session that launched the Scan-Med Observatory at the European Week of Regions and Cities 2022.

### When and where

- Wednesday 23 November, 09:30 – 12:30 CET
- Online event: [Registration form](#) to receive the Zoom link

### Concept

The purpose of the **Scan-Med Observatory** is to bring cities and local authorities to be more involved in the **TEN-T** implementation process. Transport corridors do not just cross countries, borders, industrial areas, ports, airports, but also connect a large amount of medium and large cities and agglomerations.

Streamline efforts to make sure that interfaces between TEN-T network and access to large metropolitan areas are both taken into consideration. Last-mile connections, urban consolidation centres, multimodal hubs, are there to make sure that a fully integrated travel chain for both passenger and freight is established. For this reason, the Scan-Med Observatory aims to act as a bridge to overall TEN-T implementation (e.g. TEN-T coordinators) and local level. Cities and local authorities located along a defined corridor have an opportunity to raise their needs and highlight their points of view.

This technical workshop follows the launch of the Scan-Med Observatory, as **a high-level session** at the European Week of Regions and Cities (EWRC) 2022. Its main objective is to gather interested stakeholders – especially from cities and local authorities – to bring momentum and gather inputs and feedback from local level about TEN-T network and urban nodes. These inputs will be taken into account in view of the definition of the future activities of the Scan-Med Observatory.

### Policy document reference

- [TEN-T revision Guidelines](#)
- [The New Urban Mobility Framework](#)
- Urban nodes on the TEN-T network increased from 88 to 424.
- More importance to cities in the TEN-T network.
- Urban nodes expected to develop Sustainable Urban Mobility Plans (SUMP) by 2025.
- Have at least one multimodal passenger hub and one multimodal freight terminal by 2040.

### Objectives

- Increase awareness of the TEN-T Guidelines revision and urban nodes.
- Receive feedback from cities and regions to be included within the Framework Plan of the Scan-Med Observatory.
- Collect Ideas for follow-up / topics to explore for future meetings, also in view of the future Urban Nodes Forum in 2023 and 2024.

## PROGRAMME OVERVIEW (tbc)

Time	Intervention and speaker
09:30 – 09:35	Tiina Ruohonen, City of Oslo, MOVE21 Coordinator Welcome and introduction
09:35 – 09:40	Introduction from the European Climate, Infrastructure and Environment Executive Agency (CINEA) (invited)
<b>Session 1: Planning for sustainable urban mobility and the wider transport network</b>	
09:40 – 10:05	Lessons from VitalNodes – Dutch Ministry of Infrastructure (invited)
	What does it mean to plan mobility for the functional urban area and SUMIs? (Representative from SUMI, invited)
	Lessons from MORE project – Peter Jones (UCL) (invited)
10:05 – 10:10	Q&A
<b>Session 2: Cooperation and coordination among local authorities along TEN-T corridors</b>	
10:10 – 10:40	Promote the concept of the Scan-Med Observatory (POLIS)
	Charlotta Lundström, (STRING Network)
	Tommy Vollmann (SCANDRIA Alliance)
10:40 – 10:45	Q&A
10:45 – 10:55	Coffee break
<p><b>Session 3: Conversation about interfaces between the new TEN-T network and metropolitan areas - What are the missing links?"</b></p> <p>How and at what extent the Scan-Med Observatory can contribute to close the gap.</p> <p>Many cities are in need of developing policy positions that are related to the TEN-T and urban nodes in the upcoming years. This session is an opportunity to start gathering feedback from local authorities and regions, and make it useful as a tool for developing their policy positions.</p> <p>MOVE21 will incorporate this feedback into the Scan-Med Observatory Framework Plan, which will guide the work in the next two years and a half before the project ends, and keep it in consideration in view of the Urban Nodes Forum to be organized later in 2023.</p>	
10.55 – 11.00	Urban Nodes Forum: Eurocities

11:00 - 12:00	<p>Interactive session, invited participants include:</p> <ul style="list-style-type: none"> <li>• MOVE21 partners and Advisory Board members.</li> <li>• Cities and regions within POLIS &amp; EUROCITIES networks.</li> <li>• Other organisations / networks involved.</li> </ul> <p>Guiding questions framed around the five main areas on intervention of the Scan-Med Observatory:</p> <ul style="list-style-type: none"> <li>• Governance coordination &amp; advocacy</li> <li>• Capacity Building</li> <li>• Data sharing principles and framework</li> <li>• Exploiting blended funding &amp; financing</li> <li>• Networking and outreach</li> </ul>
12:00 – 12:30	Report from breakout sessions - Wrap up and conclusions

