



MAN_07: Create a network of mobility hubs in cooperation with the regional transport association, open for multi mobility providers

Activities towards demonstration (How?)

Completion of the preparation activities

Development of concept

This phase involves finalising the development of the “Connected mobility concept”.

Consultation with VRN and city of Mannheim on the concept

To be successful with this measure, relevant organizations, partner and stakeholders have to be consulted. The most important, central actors for this measure is the regional transport authority as well as the city of Mannheim. Therefore, once the concept is finalized, it needs to undergo review and approval by key stakeholders, including VRN (Verkehrsverbund Rhein-Neckar) and the City of Mannheim. Their feedback will be incorporated to refine and enhance the concept further. The final concept is expected to be approved by December 2024.

Preliminary works

Procurement of necessary services or equipment for the pilot

After outlining the technical requirements and the definition of the overall construction process timeline, the procurement process will be initiated to source necessary services or equipment for the mobility infrastructure at the pilot site.

Deployment and integration

Implementation of the concept in the pilot site

This phase will involve implementing the “Connected mobility concept” in the selected pilot site. This will include improved bike parking, shared-bike offering, designated parking areas for shared e-scooters as well as improved taxi stand and greening elements.

Demonstration activities

Test the upgraded mobility hub

Following the implementation of the necessary changes in the selected hub, this phase will primarily involve making the hub available to the public and conducting the required maintenance.

Data collection

Data will be collected during the demonstration phase to monitor user acceptance of the introduced changes. Furthermore, the impact of these changes on modal choice will be evaluated.

