

DISCO This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No 101103954. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

Moving urban logistics to a different beat: facilitating data sharing, developing efficient and trustworthy urban freight data ecosystems, to optimise urban spaces management and urban freight planning.

EUROPEAN LIVING LABS AND EARLY ADOPTERS

Starring Living Labs









Twinning Living Labs









Follower Cities and Regions









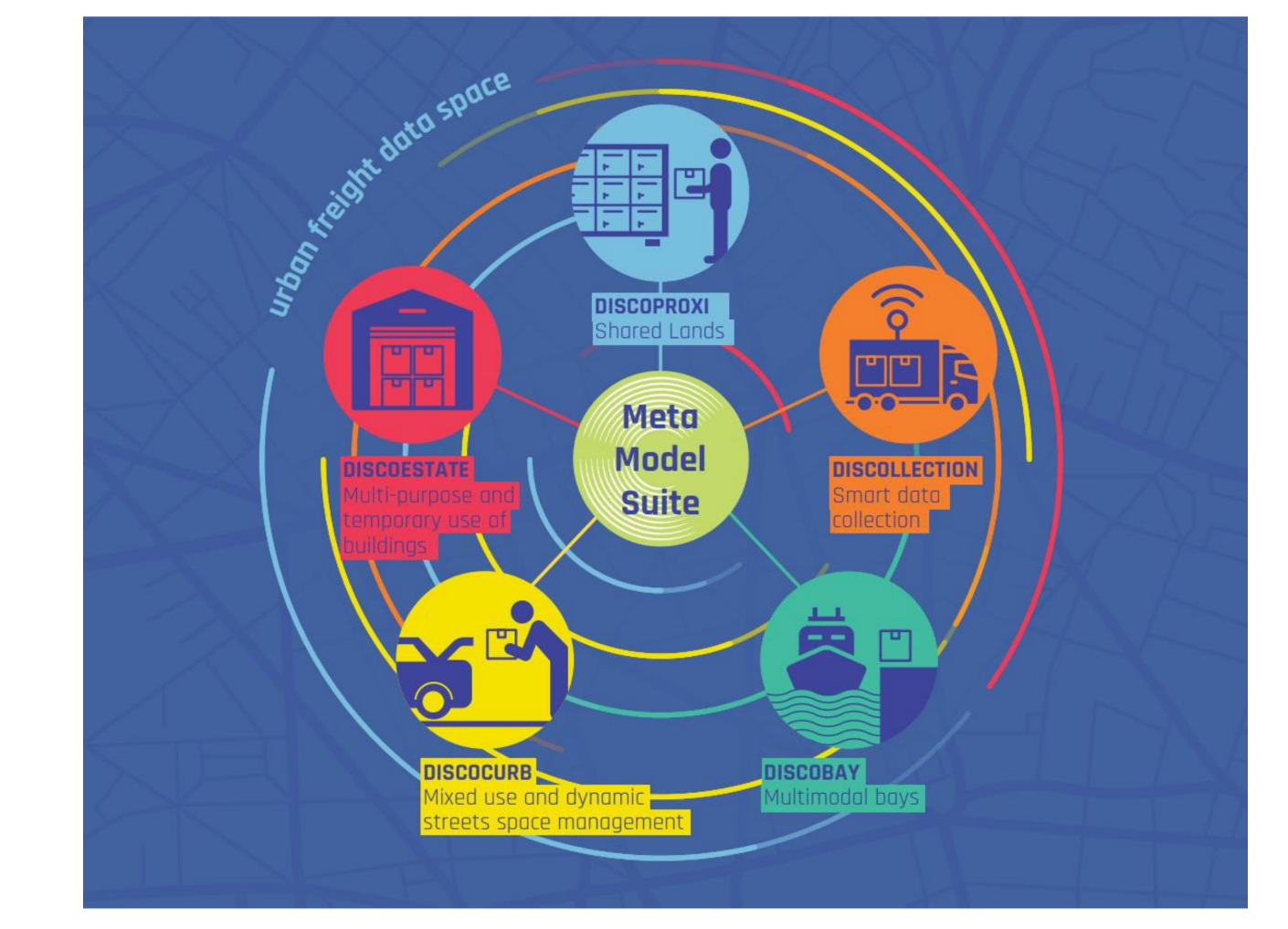
Objectives

Support European cities in **fast-tracking upscaling to a new generation of urban logistics and smart planning frameworks**, enabling the transition to decarbonised and digital cities, delivering innovative tools and methods, and changing the urban logistics and planning paradigm with a **Physical Internet (PI) – led approach**.

Contribute to the definition of a **new generation**of Sustainable Urban Logistics Plans (SULPs),
support cities and regions in achieving their local
policy objectives by demonstrating zero-emission
data-driven urban logistic solutions.

Demonstrate a combination of 23 data driven innovative measures, that will be supported by DISCO Meta Model Suite and enabled by the Urban Freight Data Space.

The PI-led Meta Model Suite.





Data-driven and Dynamic Space and Assets for Physical Internetled Urban Logistics and Planning







