

Urban logistics /
Last mile

Digital Twins, AI
and predictive
technologies

Developed by :



Project by :



Collaborative
Delivery Between
Last Milers

Logout

CitIQore: An URBANE Digital Twin Application



Funded by the
European Union

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101069782

Operational fields

Technologies

Solutions



CitiQore: An URBANE Digital Twin Application

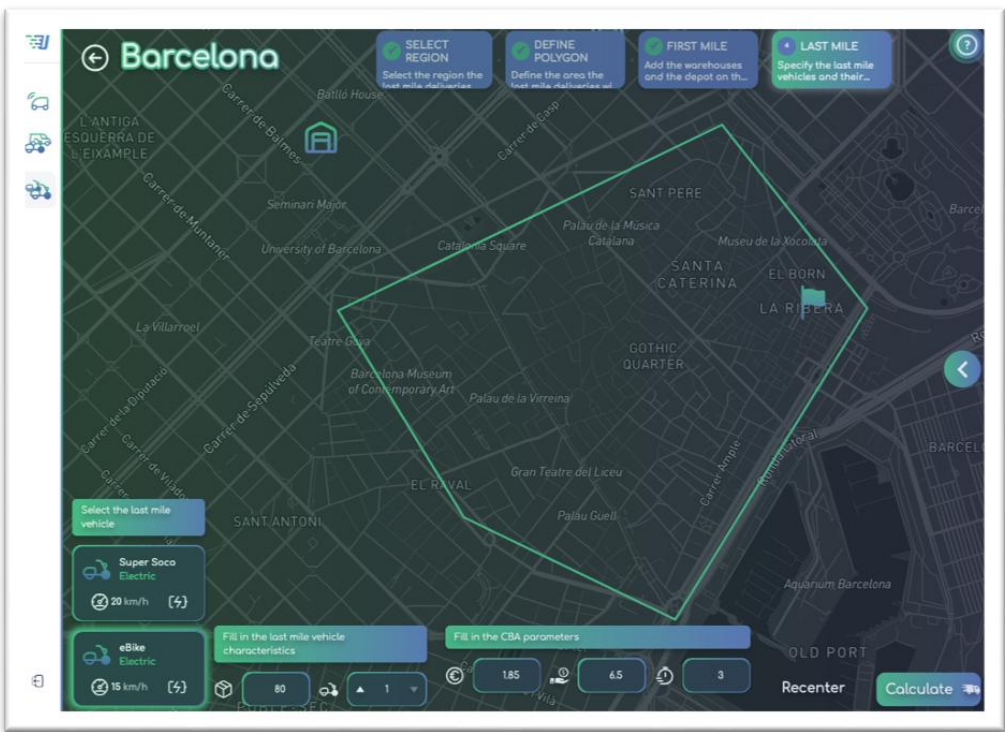
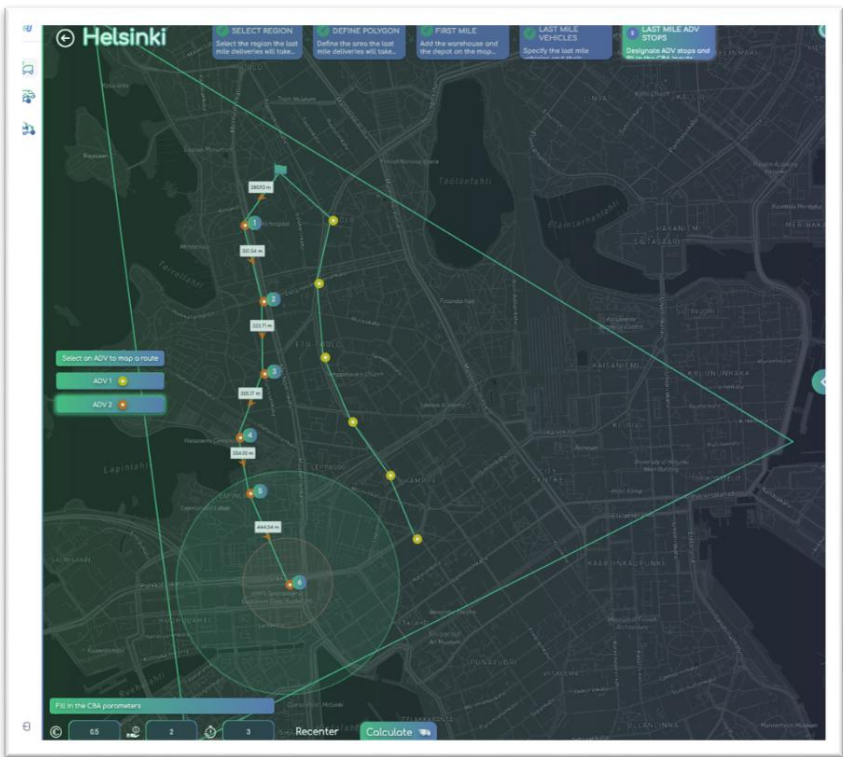
Urban logistics /
Last mile

Digital Twins, AI
and predictive
technologies



Autonomous Delivery Vehicles (ADV)

E-Cargo Bikes



Technology readiness level :
Implementation stage :

Operational fields

Technologies

Solutions



CitIQore: An URBANE Digital Twin Application

Urban logistics /
Last mile

Digital Twins, AI
and predictive
technologies



- **REPLICABILITY:** CitIQore can be used in scenarios applied to different urban contexts across Europe. **Follower** cities have been added as markers on the map.
- **SCALABILITY:** By integrating new models to the DT, new interventions can be developed and included in CitIQore (e.g., sister projects).
- **EASE OF USE:** Key lesson learned: User-friendly interfaces enhance engagement & efficiency of the developed solutions.



Check our videos:

Last Mile Delivery with ADVs

<https://www.youtube.com/watch?v=k328j2W0jXE>

Collaborative Delivery between Last Milers

<https://www.youtube.com/watch?v=DKzW82uBVoc>

Last Mile Delivery with e-Bikes

<https://www.youtube.com/watch?v=mwi3Mth5YEg>

www.urbane-horizoneurope.eu

Operational fields

Technologies

Solutions

