

CitlQore: An URBANE Digital Twin Application





Project by:





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





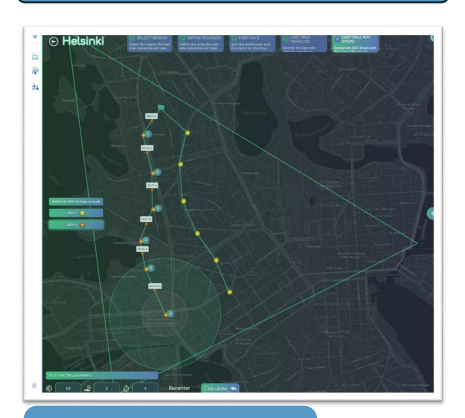


Urban logistics / Last mile

Digital Twins, Al and predictive technologies

到RBANE

Autonomous Delivery Vehicles (ADV)



E-Cargo Bikes



Technology readiness level: Implementation stage:







CitlQore: An URBANE Digital Twin Application

Urban logistics /
Last mile

Digital Twins, Al and predictive technologies

ায়RBANE

- REPLICABILITY: CitlQore 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 CitlQore (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

