



Urban Access Control integration in transport planning tool



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101103954









Project by:







URBAN ACCESS CONTROL INTEGRATION IN TRANSPORT PLANNING TOOL

Urban logistics /
Last mile

Traffic and access management, navigation





Solution description

A tool for optimizing your transport planning system and route navigation

Urban Access Control (UAC): create value out of data-sharing between cities and logistics providers by integrating access rules (UVAR) in logistics processes.



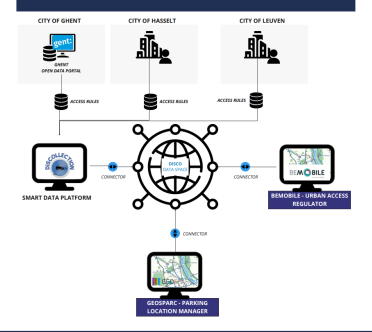
Benefits

The Urban Access Control platform:

- Integrates access rules in logistics planning tools
- Calculates and proposes sustainable alternatives
- Provides optimized real-time route navigation enriched with Points Of Interests (POI)

Main beneficiaries:

Cities, transport planning systems, transport companies



Technology readiness level: **8** Implementation stage: **pilot**







URBAN ACCESS CONTROL INTEGRATION IN TRANSPORT PLANNING TOOL

Urban logistics /
Last mile

Traffic and access management, navigation



Ghent city – Dropon (tms-provider)

- Ghent digitized all access regulations, (un)loading zones, school zones,...
- This data is provided to the dataspace of DISCO
- The UAC platform is also integrated with the dataspace to receive this data.
- The TMS system Dropon is integrated with the UAC, and retrieves the necessary data to make an optimised planning.

=> averagely, in a route of 10km, the UAC warns for no less than 10 dangerous spots and warns for 7 adaptations in vehicle / route planning!

Implement Urban Access Control for yourself!





Would you like to know more? Take contact:





