



Urban logistics /  
Last mile

Traffic and access  
management,  
navigation

# Urban Access Control integration in transport planning tool



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 101103954

Developed by :



Project by :



Operational fields

Technologies

Solutions



# 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 (UAC)**  
in logistics processes.



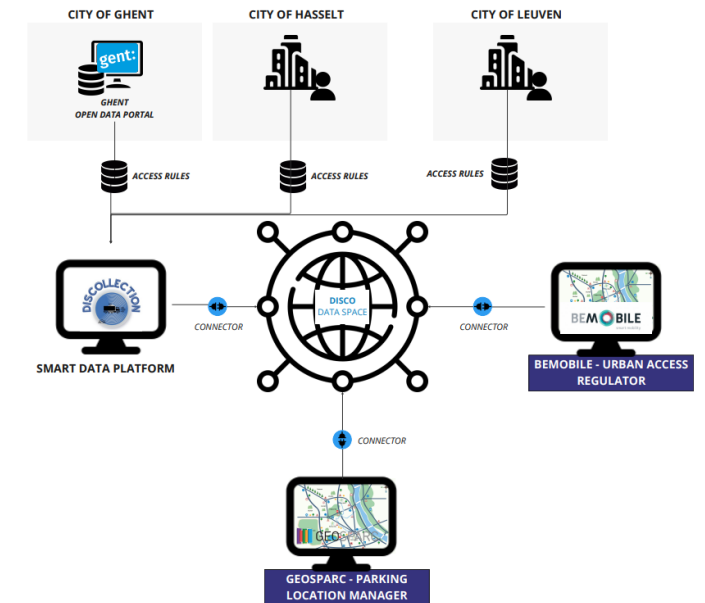
## Benefits

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**

Operational fields

Technologies

Solutions



# 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 :**



Bart Lannoo  
Innovation director Be-mobile



Kardinaal Mercierlaan 1a  
9090 Melle - Belgium



Bart.lannoo@be-mobile.com

Operational fields

Technologies

Solutions

