



FACILITATING ACCEPTABILITY AND TRAFFIC FLOW DURING CONSTRUCTION WORK

As part of their responses to invitations to tender for roadworks in urban areas -neighbourhood redevelopment, BRT, tramway- companies must include **solutions for maintaining accessibility and mobility** for all users in the areas affected by the works.

FACT provides **dynamic, personalised** local information to **guide transit users** who need to access the area under construction.

The result: **adapted mobility for people and goods**, while preserving the quality of life in the area affected and improving worksite safety.

Route information, for each type of user, is updated **according to the decisions taken at the works meeting**, depending on the phasing of the project.

- Calming and securing the mobility of pedestrians, cyclists, motorists and delivery drivers
- Facilitating the work of site operatives and contributing to better work scheduling
- Promoting site acceptability
- Preventing traffic jams



With FACT: work in progress, guaranteed mobility!



A SOLUTION THAT MEETS THE NEEDS OF LOCAL AUTHORITIES AND CONSTRUCTION COMPANIES

INTERACTIVE SIGNPOSTING ON ACCESS ROUTES



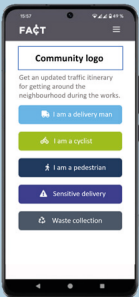
➤ Signs installed around the site provide easy access to the FACT site via a QR Code, just like consulting a menu in a restaurant



More signs for delivery areas ➤

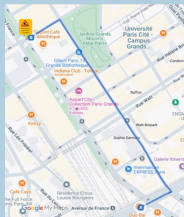


USER-FRIENDLY GUIDANCE WITH A DEDICATED APPLICATION



➤ Scanning the QR code provides dedicated information for each user (pedestrians, cyclists, motorists, delivery drivers, etc.)

Access information for addresses in the construction zone is updated in real time as work progresses ➤



SUPPORT THROUGHOUT THE DEVELOPMENT PHASE



STUDY PHASES

- Definition of routes and layouts in agreement with the project owner
- Application parameterisation



SITE MEETINGS

- Updating traffic information according to the phasing and progress of the project



ON SITE

- Repositioning of signage as works progress
- Agile updating of traffic information in response to unforeseen events