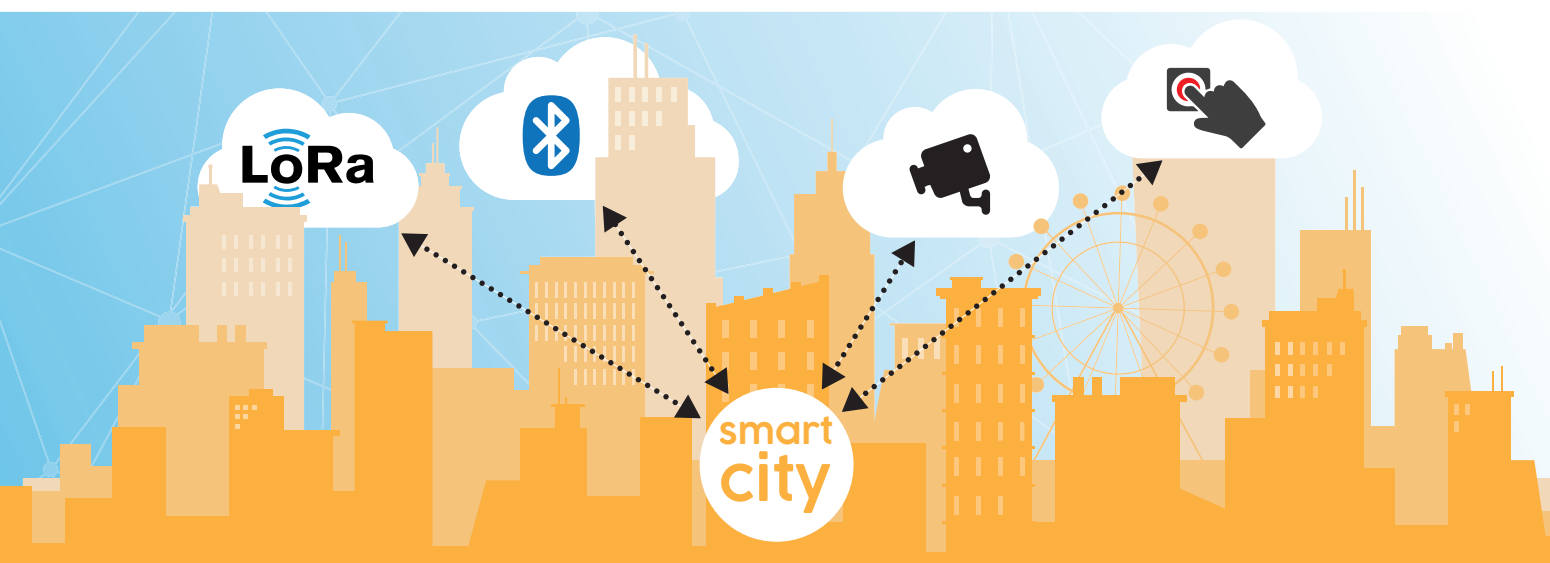


## Modularity and flexibility to address your needs

Towns and cities each have a specific need, which is why Maîtrise Technologique packaged its Smart City offer in the form of bricks that can be linked together or deployed independently of each other.

Maîtrise Technologique with its modular and remotely managed solution adapts to the needs of all Smart Cities. Field equipment is installed at different locations in the city, with different power sources and communications networks, returning all collected information for processing by the software at the control centre.

Our software solutions are able, from the collected data, to inform on the : live, travel times on the various axes and in each direction, thus allowing communication to unclog the axes that are overburdened.



## Smart Infrastructures

- Smart cities and communities require visibility when it comes to vital functions such as traffic, available parking spaces, impacts of event traffic and lane closures (for works).
- Smart city projects are set to see an increasing number of projects mixing IoT tools with more traditional technologies.
- All data being comprehensively addressed to provide reliable and complete information to urban infrastructure managers.
- Smart City projects can have different needs as :
  - A Panic button connected to City's camera in call cases.
  - A real traffic time vision.
  - To inform the users in case of emergency Alert for example.