

BlueVia

Traffic sensor



BlueVia

Traffic sensor



1
**VEHICLE
SENSOR**



2
**ANONYMITY
& SECURITY**



**INTEGRATED
CLOUD TECHNOLOGY**

Proprietary data
stored in france

Master reliable and responsive data

- **Receive** early information on any disturbance
- **Understand traffic flow**
- **Anticipate** future management needs
- **Update** traffic control devices



BlueVia is a traffic sensor developed to calculate and make available driving time information without requiring any expertise in either installation or configuration.

Wireless, connected and easy to install

The device, with very low consumption, scans all Bluetooth devices within a radius of 150 m. Its technology anonymizes and provides the data formatted on the secure Webvia platform, to calculate travel time between the sensors.

- **Calculates the travel time**
- **Determine origins / destinations**



**DATA
DEVELOPMENT**



**USING YOUR
STATISTICS**

A device designed
A to Z

WebVia, a dedicated platform

Data is provided in real time and the shareable content to other services or partners, including permissions, can be revoked at any time by the operator.

- Real-time display
- Customizable
- Multisupport and multinavigation





LACROIX - City

8, impasse du Bourrelier

44 800 Saint-Herblain · France

Tél : +33 (0) 240 000 000

info@lacroix-city.com

www.lacroix-city.com

CONNECTED
TECHNOLOGIES
FOR **SMARTER**
MOBILITY

