

LACROIX - City
8, impasse du Bourrelier
44 800 Saint-Herblain · France
Tél: +33(0) 2 40 92 37 30
info.traffic@lacroix.group

www.lacroix-city.com

CONNECTED
TECHNOLOGIES
FOR SMARTER
MOBILITY

# **Traffy City**

THE CONTROLLER OF SMART MOBILITY



Securise and optimise the flow of all users in the city



# **Traffy City**

# THE CONTROLLER OF SMART MOBILITY

The urban area is changing, giving more space for soft and active mobilities, as well as public transport. Facilitating travel for all, reducing congestion and pollution are key issues for social inclusions.

At the heart of Smart Mobility, the new Traffy City traffic light controller makes it possible to secure, streamline and optimise the flow of vehicles and people, ensuring the effectiveness of the municipality mobility policy.





# **Choose Lacroix quality**

- 30 years of expertise in traffic management, more than 9,000 intersections equipped with LACROIX
- Robust and reliable to optimise the controller's availability rate
- Certified to French and European standards, in accordance with the decree of 18/06/2003

Improve public

performance

transport

A technical service ensures the efficiency of your project: study, programming, commissioning, remote monitoring and maintenance, as well as a wide range of training courses.

### A MODULAR AND CONNECTED CONTROLLER



#### **Eased operations**

- Saves time in commissioning and maintenance (Wifi)
- Easy to use thanks to the touch screen
- Real-time alerts of incidents (4G modem)



### Intelligent connectivity

- Gateway between the central station and the field equipments
- Intelligent priority management : detection and V2X interfaces



# Data management

- Collection of all operating data
- Backup of more than one year history (SD card)
- Remote access via Wintraffy





#### **Continued compatibility**

 Harmonious integration with operational impact



- Ease of upgrade your Traffy controllers
- Support of all DIASER & RSMP traffic management platform







# WinTraffy a all-in-one software

 Easy to use for programming and configuration of traffic light plans

**Upgradeability** 

developments

 Latest generation CPU (dual core) to integrate future C-ITS

- Optimise the efficiency of your traffic control scenarios with sequence programming
- Parameterisation and visualisation of controller-related information
- Data analytics for traffic flows management