

TRAFFIC MANAGEMENT

Design and creation of integrated transport infrastructure supervision systems (road, rail, river, etc.)



Proven, scalable custom solutions

- ✓ Open-source solutions or software packages combining virtualisation, web 2.0 and mapping
- ✓ Creation of more than 60 hypervisors covering over 250 km of tunnels, including 50 railway tunnels
- ✓ Global integrated solutions for centralised technical management and operational support systems for tunnels (road or rail), motorway networks and waterways
- ✓ Traffic management support systems for motorways and dual carriageways
- ✓ Control rooms for interconnected motorway systems

@way: All the essential functions for traffic infrastructure supervision

Infrastructure management has become a key safety issue, requiring effective, appropriate and scalable tools.

The result of **25 years of experience**, the **@way platform**, responds to those challenges.

- ✓ Infrastructure management
- ✓ Operational support

Know all on @way, our traffic management platform

@way

[Read more](#)

Our being reason

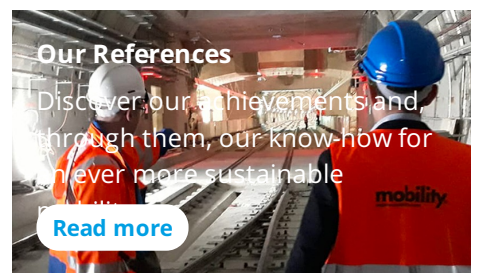
Mobility, a subsidiary of VINCI Energies, aims to design and implement systems dedicated to the management of these infrastructures worldwide.

[Read more](#)

Our References

Discover our achievements and through them, our know-how for ever more sustainable

[Read more](#)



- ✓ Sharing of information between operators, partners and end users
- ✓ Feedback

Innovative custom modules to meet the specific needs of each operator

- ✓ Business modules based on internal developments using open-source tools
- ✓ External modules implementing supervision software packages
- ✓ Utility modules to make day-to-day tasks easier for operators

@way.Labs examines and tests the solutions of the future via a dedicated experimentation platform. Through this, it takes part in building tools capable of overcoming the challenges of tomorrow.

[Download leaflet @way](#)

<https://www.youtube-nocookie.com/watch?v=7LwisXwvQhs>

DISCOVER OUR REFERENCES ON TRAFFIC MANAGEMENT SYSTEMS

Supervision systems, Neuchâtel, Switzerland

Part of the crucial link between the economic centres of Zurich and Geneva, the city of Neuchâtel is crossed by 20 km of two-lane motorway, of which 16 km in tunnels. All of the supervision systems were fully overhauled, enhancing safety and traffic flow for over 40,000 vehicles per day.

Itinisère operational control system

An original concept for the sharing of road and public transport operating resources, with a high-availability and fully virtualised hardware architecture

East-West Highway, Algeria

This motorway crosses Algeria from east to west, a distance of 1216 km, and links all the main cities in the north of the country (Annaba, Constantine, Setif, Algiers, Chlef, Tlemcen, etc.).

FOLLOW US !  

Contact

Downloads

Legal

Cookies

Site map



[Configure cookies](#)