

The VMS (Variable Message Signs) software module solution allows to easily manage and control all physical installed VMS in the field from one central server.

Each physical VMS is directly connected to our platform and our solution provides the possibility to freely configure and display real-time driver information.

The VMS module is an essential element of all dynamic traffic management systems worldwide and helps to manage and guide urban traffic. Typical applications of VMS include route/rerouting information, warnings (accidents, congestion), toll rates and special information.

Our solution allows not only to program static information, but to design a dynamic and real-time information flow system based on several parameters, e.g. timing or external triggers using intelligent cameras or environmental sensors.





## **Key Features**

- Different operating modes for the VMS: automatic mode (scenarios), calendarcontrolled, manual mode
- Full-matrix support for the graphics
- Different board types: Alphatronics, Q-Lite, Swarco Futurit, Besamu
- Support of the open protocol DISPERANTO
- Related M³ modules: Parking, Traffic Intensity
  Map, Travel Time, O/D Matrix



