

VMS Central



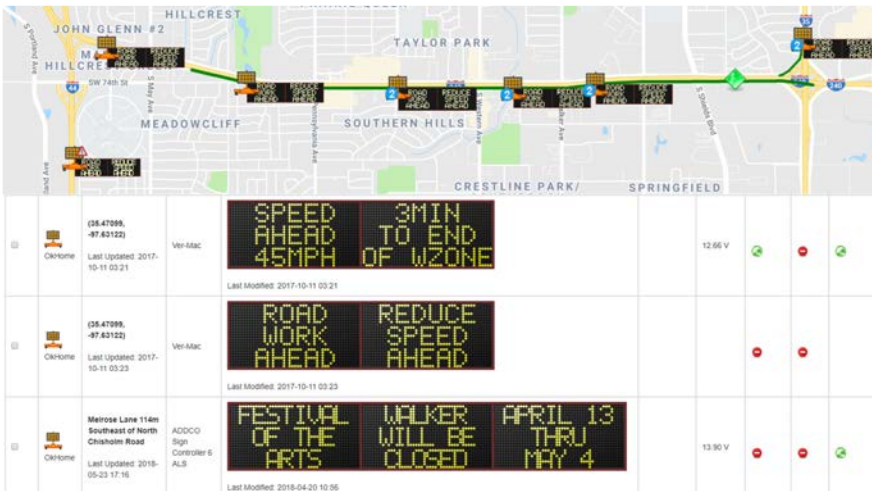
Web-based tools you need to remotely monitor, control and diagnose variable message signs (VMS).

Transnomis VMS Central provides the web-based tools you need to remotely monitor, control and diagnose variable message signs (VMS) from most vendors. It can be accessed from desktop and mobile devices without the need to install software.

VMS Central supports NTCIP and manufacturer specific protocols. The message on the sign can be changed manually, or automatically based on a schedule. Messaging may be automated based on real time traffic data from sensors, vehicle location data, and third party real time traffic sources. Automated messages can identify travel times, slow or stopped traffic ahead, and how far ahead.



VMS Central features a pixel-by-pixel WYSIWYG (what you see is what you get) message editor that eliminates errors. It presents sign locations, statuses, and the displayed messages on a map, with the real time road information you want to include.



Add-on options include CCTV module, traffic sensor module, and push notification module.

WHAT WE OFFER

- ✓ **Municipal511** for municipal and regional road authorities
- ✓ **Permit Central** an online digital road & right-of-way permitting solution
- ✓ **ITS Central** for unified control of traffic data and devices
- ✓ **VMS Central** for dynamic sign control and roadway safety

WHO WE SERVE

We have hundreds of clients across North America, including municipalities, regional and provincial road authorities, traffic control and safe work zone vendors.

WHO WE ARE

We are a technology company with expertise in intelligent transportation systems (ITS), advanced traffic management systems (ATMS) and public safety communications.

✉ contact@transnomis.com
📞 (647) 800-0022



See what's happening at transnomis.com/events