

TRANSNOMIS

Road information management and communications

For agencies with road information, and all that need it

Who we are

Transnomis is a Canadian technology company, with intelligent transportation systems (ITS) and public safety communications expertise.

Who we serve

Transnomis clients include provincial governments, municipalities of all sizes, traffic control companies, and a national railway.

Where to start

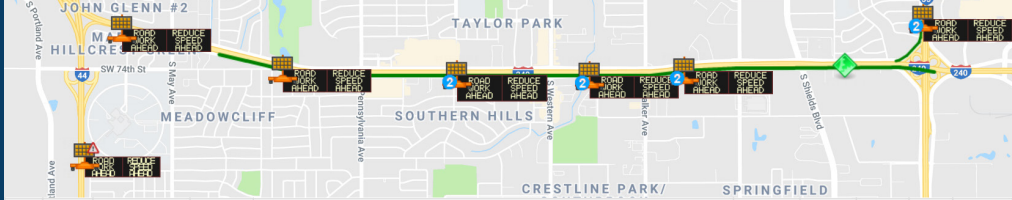
Transnomis offers the following starting points:




















- + Municipal511 for municipal public works and emergency services
- + ITS Central for provincial and municipal traffic management centers
- + VMS Central for traffic control organizations and departments

We help build smart, safe, and connected communities

TRANSNOMIS SOLUTIONS INC.
Toronto, Ontario, Canada

www.transnomis.com | info@transnomis.com
Call us: 1 (647) 800-0022



 (35.47089, -97.63122) Last Updated: 2017-10-11 03:21	Ver-Mac	 Last Modified: 2017-10-11 03:21	12.66 V			
 (35.47089, -97.63122) Last Updated: 2017-10-11 03:23	Ver-Mac	 Last Modified: 2017-10-11 03:23				
 Melrose Lane 114m Southeast of North Chisholm Road Last Updated: 2018-05-23 17:16	ADDCO Sign Controller 6 ALS	 Last Modified: 2018-04-20 10:56	13.90 V			
 Broadway Extension 899m North of Broadway Extension Last Updated: 2018-05-23 17:16	SolarTech	 Last Modified: 2018-05-23 17:16	12.50 V			

VMS Central

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 WYSWYG (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.

For more information, visit www.Transnomis.com/products/VMSCentral, or email info@transnomis.com