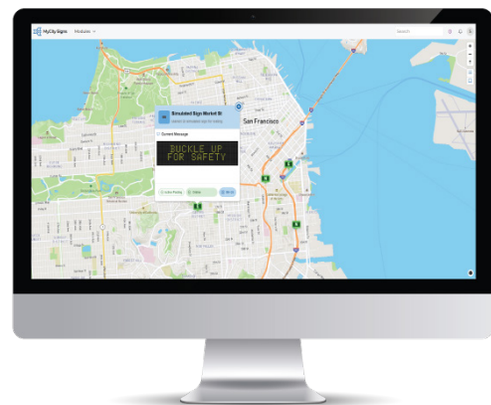


SWARCO SIGNS MYCITY SIGNS



MyCity Signs resolves operational challenges from legacy sign management systems that use cryptic codes, outdated interfaces, and require extensive training. Time spent on inefficient software reduces the ability to deliver critical messages to drivers. Agencies need clearer, faster, and more reliable communication with roadway users. MyCity Signs modernizes how traffic agencies manage and operate their sign networks by replacing complexity with clarity.



KEY BENEFITS

- Industry Leading Protocol Support
- Visual WYSIWYG Message Editor
- Message Library with Approval Workflows
- Message Scheduling with Recurrence
- Graphic Support with Scaling and Cropping
- Custom Background and Foreground Colors
- Sign Health Monitoring
- Scheduled or On-Demand Diagnostic Tests
- Built-in MIB Browser
- Lane Control Sign (LCS) Support
- Variable Speed Limit Signs (VSLs) Support
- Blank-out Signs (BOS) Support

PRODUCT DESCRIPTION

MyCity Signs enables operators to create and deploy messages in seconds using an intuitive What You See Is What You Get (WYSIWYG) editor. Combined with robust library management, scheduled messaging, and seamless integration with multiple sign manufacturers, MyCity Signs transforms how your operation communicates with roadway users.

You can maintain message consistency across your organization with a centralized library and configurable approval workflows. Pre-approved messages are just one click away. Scheduled sign plans automate routine communications like public safety campaigns, peak-hour warnings, and special event notices.

Built in diagnostics support proactive maintenance through automated pixel and fan tests, while an integrated MIB browser gives engineers direct access to NTCIP objects for advanced troubleshooting. MyCity Signs supports CMS applications across freeways, arterials, lane control, and variable speed environments, with cloud hosted, on premise, or hybrid deployment options.

MYCITY SIGNS

OPERATIONS AND MANAGEMENT

Communication

- Protocol: NTCIP 1203 Versions 1,2, and 3

Sign Support

- Types: CMS/DMS/VMS, LCS, VSLS, BOS
- Graphics: PNG, JPEG, BMP, Scaling, Cropping

Scheduling

- Sign plans: Calendar, recurrence

Diagnostics

- Testing: Pixel Tests, Fan Tests, Scheduling
- MIB Browser: Direct NTCIP object read/write