

The logo for Signal-Tech, with 'Signal' in white and 'Tech' in yellow, both in a bold, sans-serif font. The background of the entire page is a stylized cityscape with blue and white buildings and glowing light rays emanating from a central point, set against a gradient from orange at the top to dark blue at the bottom.

Signal-Tech

Smart Sign System

Centralized
Network-based
Sign Control

“The automated sign control solution”

signal-tech.com

What is the Smart Sign System

Sign Control Software

From a central location, the software controls the message on each Smart Sign in the system and when to display it.

Smart Signs

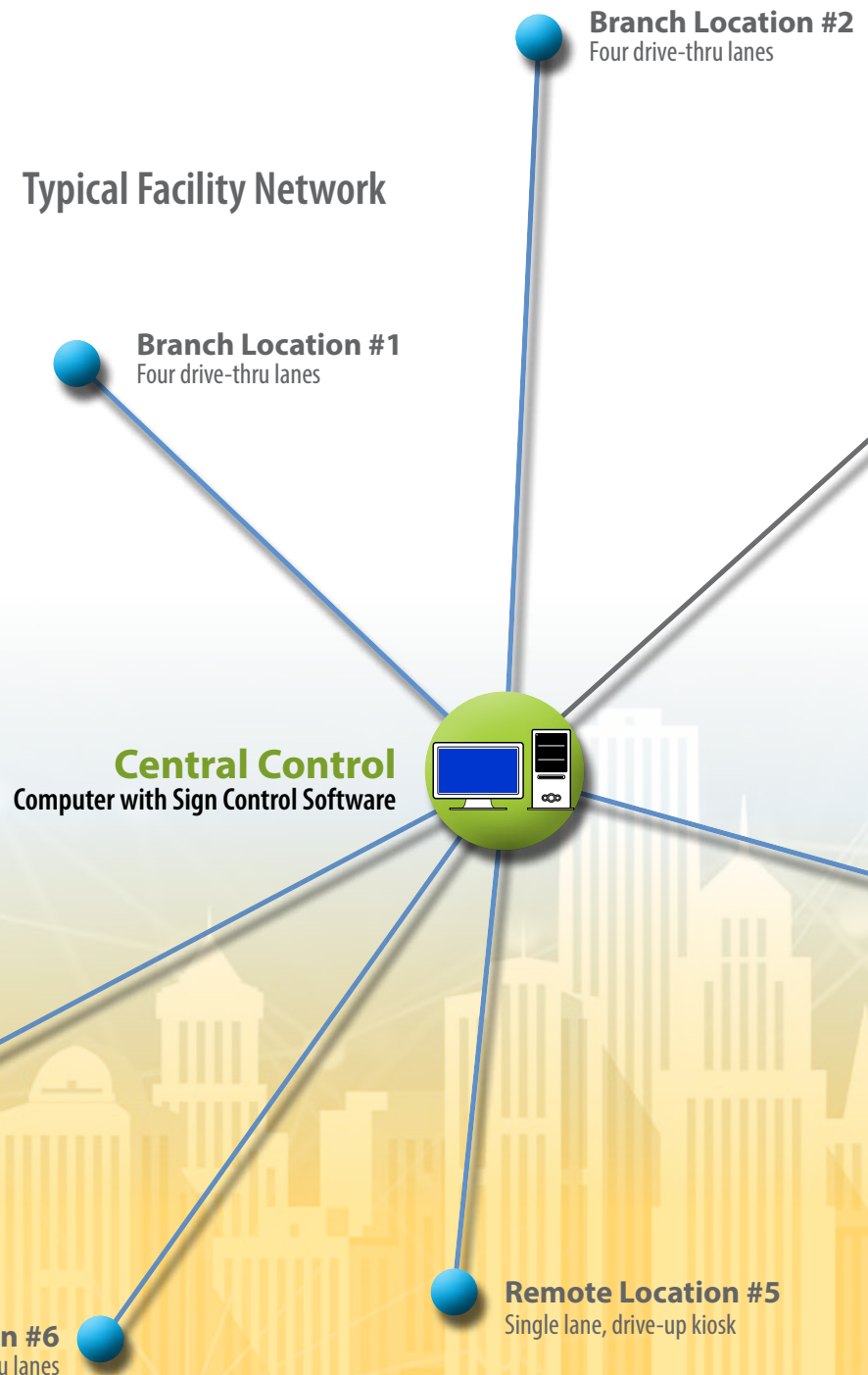
These intelligent signs look just like traditional drive-thru signs but are controlled with software instead of wall switches.

Web Interface

A live access to monitor sign status by group or location. Viewable on any browser or device.

Smart Signs do not require internet access for operation.

Typical Facility Network



Smart Signs look the same to drive-thru customers so adoption is immediate.

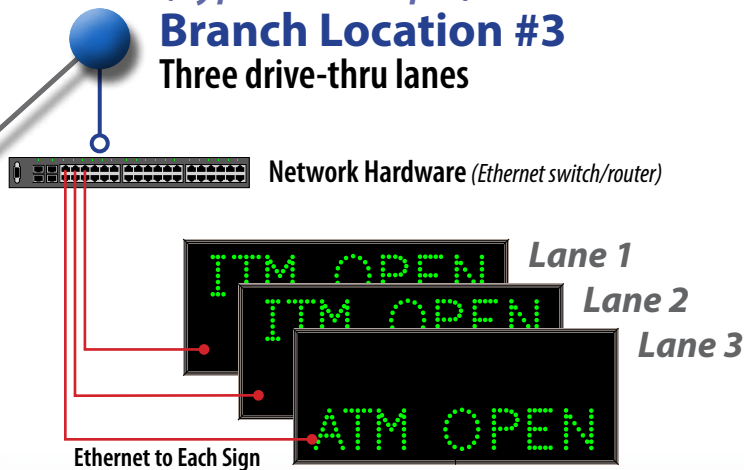
Signal-Tech



signal-tech.com
toll free 877-547-9900

How does the Smart Sign System Work?

(Typical Example)
Branch Location #3
Three drive-thru lanes



Smart Signs respond to Sign Control Software commands.

Branch Location #4
Four drive-thru lanes

- **Automated Sign Control,**
Computerized sign control during and after staffed business hours as well as in unstaffed locations.
- **Easy to Install,**
Smart Signs fit in the same physical footprint as traditional signs and only require Ethernet and power connections for operation.
- **Scalable,**
Once the software is installed, Smart Signs can be added to the network individually or in large numbers; there's no limit to the number of locations or signs it can control.

The Sign Control Software resides on a central computer and operates over the facility network.

The Sign Control Software identifies each Smart Sign in the system and allows the administrator to establish its operating schedule. Once the schedule is set, the software communicates the information to the Smart Signs and their messages change automatically based on the commands.

The System includes a Web interface that gives authorized users a way to view the sign status in real-time using any web browser or mobile device. Authorized users can view the weekly message schedule by location, view the status of individual signs and override it with a temporary message when needed. It's secure; access to all information is permissions based.

System Requirements

Computer (not included)

- Windows 7 or higher
- Recommended: Server grade computer with dedicated backup power located in a physically secure area

Network requirements

- Ethernet
- Recommended: DHCP Enabled

Each Signal-Tech Smart Sign requires

- 120-277V or 12-24V Power input
- A physical Ethernet network connection
- An assigned static IP address

“The automated sign control solution”

When you choose Smart Signs you're choosing a sign control system that is:

- Capable of centrally controlling the sign messages of multiple signs, *in multiple locations*.
- Exactly like the look of traditional signs, making customer adoption easy and immediate.
- Ideal for controlling lane signs after normal business hours and in unstaffed locations.
- Designed to provide scheduling for each locations' lane signs with override capabilities.
- Supported by a trained network of providers and an in-house engineering team in the U.S.A.



4985 Pittsburgh Avenue • Erie, Pennsylvania 16509

Toll Free: **877/547-9900** • Fax: **814/835-2300**

www.signal-tech.com