Financial Smart Sign System

Network-based Sign Control

Drive-Up ATM with Teller Assist

Drive-Up ATM with Teller Assist

Clearance: 11 ft. 0 in.
Are you Considering...

- Controlling lane lights remotely
- Installing interactive teller machines in your drive-thru lanes
- Extending your teller-service drive-thru hours beyond the branch business hours
- Staffing drive-thru lanes with remotely located tellers

Who will control your signs?

The Smart Sign System is the simple way to control drive-thru signs remotely and autonomously.

Promote Drive-up ITM Services

For many customers, interactive teller machines offer a range of services that are new at an ATM-style drive-up. If your customer is confused about available services, they may be hesitant to use the new equipment. Confusion may lead to under utilization of the technology and traffic backups in the service lanes. Alleviate their confusion. Use proper lane signage to direct customers to the open lanes and show them the ITM or ATM services that are available.

Brand Your Lane Signs

Customize your Smart Signs to align with your ITM marketing program. Incorporate your ATM and ITM service branding in the Smart Sign message to make it easier and faster for customers to recognize which services are available at the drive-thru.

Looking for help customizing your lane signage?
One of our sales specialists can help!

Sign Control Software
Organizes and controls individual messages on each Smart Sign display.

The Smart Sign System

- Centralized, network sign control
- Virtually infinite expansion
- A perpetual weekly schedule to control sign messages in all locations

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**Sign Message Schedule**

The Sign Message Schedule is a weekly master schedule defining the day and time messages will display. The Software is capable of providing individualized scheduling for lane signs in each location.

**Web Interface**

Used by individuals who need to manage the sign messages but do not have access to the Admin Software. Can be used to monitor sign message status in real-time and to interrupt the master weekly schedule with a temporary override message.

Users need a password and network connection, typically set up by their IT administrator, to access and view the Web Interface. The Interface is viewable through a browser on any PC or mobile device with network access.

**System Offers:**

- Ability to view sign message status in real-time
- A feature to temporarily override the message schedule for special holiday hours, equipment maintenance, etc.

**Smart Sign System Components**

**Smart Signs**

Look like Signal-Tech traditional LED signs but are controlled with software instead of switches. Once the Smart Sign is connected to your network via Ethernet, the sign messages can be controlled with the software from anywhere on the facility network.

**Sign Control Software**

Organizes and manages all Smart Signs in the system as well as controls the message(s) that each Smart Sign displays.

Consists of two parts: the Administrative (Admin) Software and the Web Interface.

**Admin Software**

Used to configure the system, enter the Sign Message schedule and manage access to the Web Interface.

The Sign Message Schedule is a weekly master schedule defining the day and time messages will display. Each day can have different messages, including periods of time when the Smart Sign blanks-out or displays nothing at all. The weekly schedule will loop indefinitely until edited and can be temporarily interrupted with the manual or scheduled override function to accommodate special holiday hours, equipment maintenance, etc.

The Admin Software is used to assign and disable user access, define user access permissions and establish password strength requirements.
When you choose The Smart Sign System you’re choosing a sign control system that is:

- Capable of remotely controlling sign messages for multiple signs, in multiple locations
- Designed to provide individualized scheduling for lane signs at each location
- Ideal for controlling lane signs before or after branch business hours and in unstaffed locations
- Supported by a trained network of providers and an in-house engineering team in the USA

Easy to Install
Smart Signs fit in the same physical footprint as traditional signs and only require Ethernet and a power connection 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.

System Topology
Sign Control Software resides on a facility network server. Once the software is installed, Smart Signs can be added at any physical location that has access to the network.

Remote Sign Control
Automatically controls sign messages any time of the day or night, in staffed and unstaffed locations using a weekly master schedule.

Trained Install Partners
Distributed through a network of trained installers.

It’s the Automated Solution for sign control.

System Requirements

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<tr>
<th>Sign Control &amp; Reporting Software</th>
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<tbody>
<tr>
<td>Computer Requirements: Server grade PC with power backup running Windows 7 or Windows Server 2008 or higher.</td>
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<tr>
<td>Minimum Requirements: 8GB RAM and 128GB of hard drive space.</td>
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<tr>
<td>Network Requirements: • Ethernet • DHCP enabled</td>
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<tr>
<th>Smart Sign System</th>
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<tr>
<td>Each Static Sign Requires • A power connection at the sign of either 12–24VDC or 120–277VAC based on sign series • A wired Ethernet network connection at the sign • DHCP static IP lease</td>
</tr>
<tr>
<td>Each S-VMS Rebel Programmable Sign Requires • A power connection at the sign of 120–240VAC • A wired Ethernet network connection at the sign • DHCP static IP lease</td>
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