

► CommanderAssist®

Mass Notification Customized Messaging Software



Dynamic Messaging with series of decisions



Simplifies implementation of your Emergency Response Plan



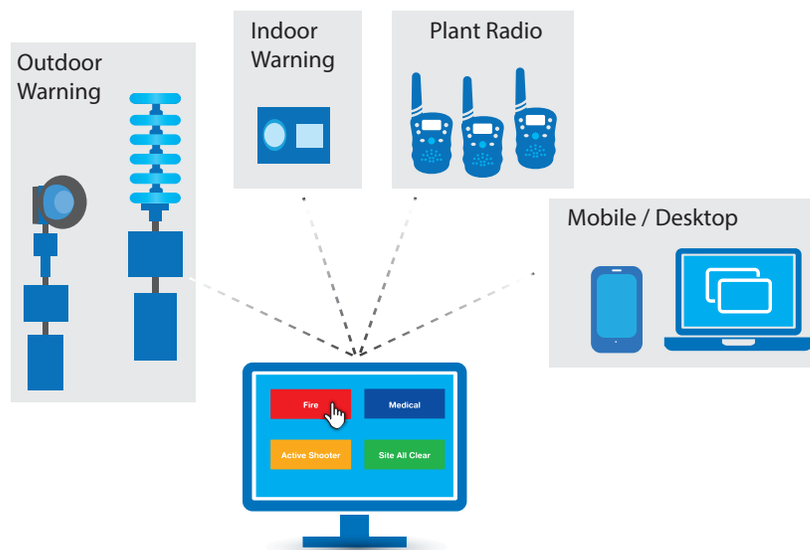
"1-click" activation screens with Hotkeys



CommanderAssist® is designed to take a complicated emergency situation and make it simple to manage. CommanderAssist expands Federal Signal Commander On-Premise Siren Control and Messaging System to a customized scenario-based interface.

Federal Signal works with you and your staff to create a custom menu to guide the user thru incident-based decisions. Messages are pre-recorded in precise segments such as "Fire In" and "Admin Area"; and the custom menu guides the user thru pre-determined areas, such as plant areas or counties to deliver a clear, consistent alert.

In combination with a voice-capable speaker, CommanderAssist becomes a powerful tool in your emergency plan. Pre-recorded messages and tones are deployed over Giant Voice speaker systems including Federal Signal's Modulator siren, Informer tone-alert devices, indoor speakers, and handheld plant radios for mass notification. Messages can also be delivered over via e-mail and text messaging.



Scenario



Emergency Manager...a fire broke out in Dock Area 1, and there is a strong wind today from the west. I need to alert all employees of the fire and tell everyone who is downwind that they need to evacuate.

1 Select the incident

2 Select the Affected Area

3 Choose Wind Direction

4 Select the Action

5 Deploy the Alert

CommanderAssist Functions and Capabilities:



Custom Screen Design

Federal Signal helps you design your user interface around your emergency action plan with a custom screen design. You decide how you want to alert your employees and we work with you to make your plan a reality.



Commander

CommanderAssist runs on the Commander platform, the command and control software that is used to control Federal Signal sirens.



Customized Alerting

CommanderAssist can send alerts to who you want, when you want. Send outdoor or indoor alerts, radio alerts, or any combination. You can create the scenario and who gets alerted and we design the solution.



Radio

Add the optional I-PSIU to play the same tones and messages to all employees over the handhelds that they already carry. Cables for many popular radio models and technologies allow easy connection.



Desktop Alerting

CommanderAssist can also distribute pop-up messages on connected Windows client computers. Your PCs can become a crucial tool in distributing messages to your entire plant. Responses show you who clicked an alert.



Email and SMS

Email and Text messages are an important channel to deliver emergency messages. CommanderAssist has the capability to deliver messages utilizing your current IT infrastructure.

CommanderAssist® Mass Notification Dynamic Messaging Software

HOW TO ORDER

Description	Part Number
Windows application software:	
for up to 10 sites	SFCD10
for up to 25 sites	SFCD25
for up to 255 sites	SFCD255
for up to 511 sites	SFCD512
CommanderAssist	SFCD-A
<i>See your Sales Representative for a quote</i>	

PC Requirements

Operating	Server Requirements	Client Requirements
System	Windows® Server 2008 Release 2 Service Pack 1	Windows® 7 Service Pack 1 or newer
Software	Microsoft® NET Framework version 4 Microsoft® Visual C++ 2010 x86 Redistributable Package	Microsoft® NET Framework version 4 Microsoft® Visual C++ 2010 x86 Redistributable Package
CPU Speed	3.0 GHz or higher	2.6 GHz or higher
CPU Processor	Intel® Xeon Processor or higher	Intel®Core Duo, Xeon Processor or higher
Memory	8 GB or higher	4 GB or more
Disk Space	40 GB or higher	100 MB or more
Network Adapter	100/1000 MB TCP/IP IPv4 network card	100/1000 MB TCP/IP IPv4 network card
Sound Card	Simple stereo sound card	Simple stereo sound card
Serial Port	RS 232	232
USB	1 USB	1 USB

CommanderAssist Options

Model #	Description	Notes
I-IPSIUB	Sensor/Radio Interface Unit	19-in rack mount device that allows messages to Land Mobile Radios
X-PCS-22T	Desktop Server with 22" Flat Panel Touch Monitor	A server with a touch screen monitor improves the user's experience when activating CommanderAssist.

CommanderAssist is a registered trademark of Federal Signal Corporation.