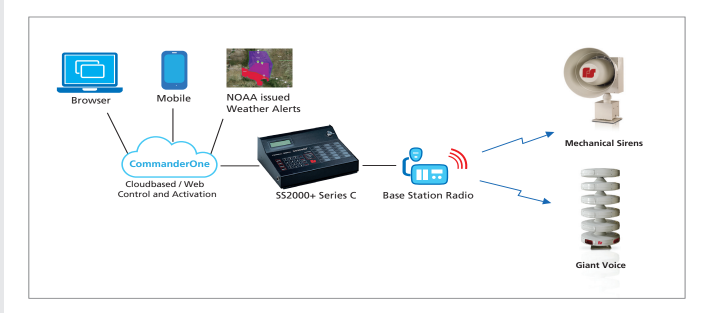


#### CommanderOne ■ LE

# Cloud-Based Control for Warning Systems

CommanderOne LE brings the speed, security and convenience of our Two-Way CommanderOne platform to One-Way siren systems. Now, you can upgrade your One-Way systems to web and app-based control in an easy and affordable way. Utilizing our new CommanderOne-enabled SS2000+ Series C Local Hardware Activation Point, our engineers can quickly setup a CommanderOne LE Account and have you activating your One-Way sirens from a web browser or mobile app with no additional servers or software needed. The SS2000+ Series C is a drop-in replacement for existing SS2000D and SS2000+ owners with Radio-based One-Way systems, hotkeys, functions and settings can be brought over during commissioning.

Weather alerting is important to siren system operators and CommanderOne LE brings Automatic Weather Based Activation to your existing One-Way systems. You can create alert areas around your sirens and set CommanderOne to activate your sirens automatically or with user prompted alerts.



**User Experience** – The Intuitive Interface is simple to set up, always up-to-date, and connects to your on-premise Commander control system.

**Desktop Freedom** – Access your system from any computer connected to the internet.

Mobile – A user-friendly app for iOS and Android. It has a web-based console with a mobile responsive GUI.

Security – We understand that security is your top priority. CommanderOne utilizes IPSEC over SSL with a multi-layered authentication mechanism.

**Weather Activation** – All CommanderOne systems will have access to activate sirens based on weather-based polygons.

**Auto-Sync Hotkeys** – No need to keep multiple locations synchronized, your Hotkey activation settings are automatically created in CommanderOne.

Messaging – Keep in contact with employees and first responders via email, SMS, and voice. Create on the fly messages or templates to streamline your workflow.

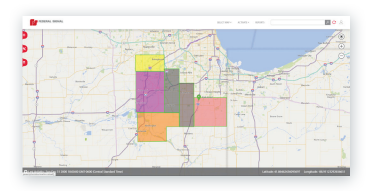
Scalability – CommanderOne platform is scalable from a few devices to hundreds of devices. It leverages a global network of data centers to maintain availability while securing your data.

## CommanderOne® LE Cloud-Based Control for Your Warning Systems

# **Desktop and Mobile**

#### Desktop

HotKeys are automatically pushed to the web by the SS2000+ Series C, so you can easy activate from a web browser interface. The HotKeys can be color coded on the web for ease of use.



#### Mobile

iOS and Android apps let you control and monitor your system from virtually anywhere. It shows all HotKeys by a single click.





# Security

CommanderOne LE is secure by design. We use One Time Passwords, Token-Based Security and industry standard SSL to secure your communications.

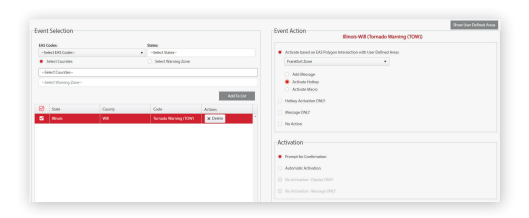
Our new Multi-User Authentication takes security to the next level by allowing you to configure Hotkeys, Macros or Functions with an authorization level, which require varying levels of authorization: from simple passwords to app-based

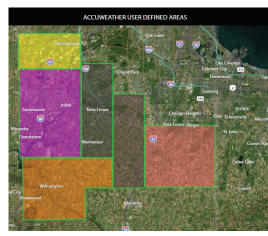


authentication. This means that you can set-up CommanderOne so that no one activates a function without another person verifying that activation, like two people needing their keys turned at the same time to open a locked door.

#### Weather

CommanderOne LE Accuweather® brings automatic and prompted activation based on weather events. Using a simple if this then that' interface, you choose them from events, such as a 911 telephone outage to a Winter Weather Advisory and the actions associated with them. From the Accuweather interface, you can activate sirens based on National Weather Service events and send messages with optional messaging. \*Sold separetely\*





# CommanderOne® LE Cloud-Based Control for Your Warning Systems

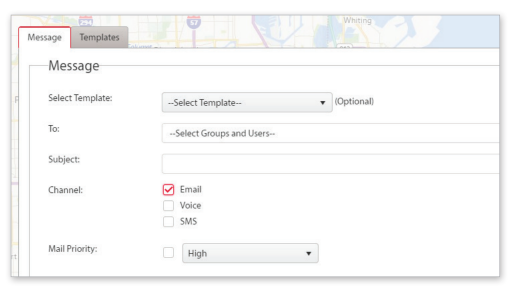
## Messaging

CommanderOne LE Messaging is a new addition to the CommanderOne Cloud-Based Control system. Messaging adds the ability to quickly and easily contact your employees using our CommanderOne activation systems, either via the web or mobile app, on your smartphone.

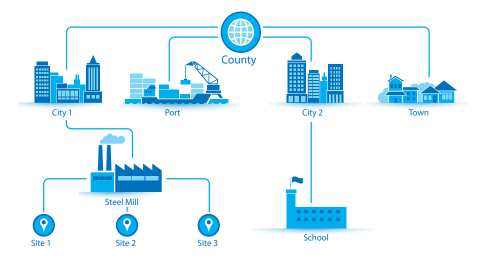
Messaging allows users to create templates, ad-hoc messages and even dynamically add phone numbers or emails at the time of message creation. Utilizing CommanderOne macros, you can activate a siren Hotkey and at the same time, a messaging template. Templates allow for operators to create scenarios ahead of time, adding all users and information in a ready-to-go, one-button activation.

Messaging add-on is designed around you and your first responders, by keeping it simple and easy for you to message your crew while activating the sirens. With simple, easy to understand plans, administrators can add messaging to their existing CommanderOne systems.

Messaging builds upon the strengths of the CommanderOne platform and can allow administrators to send out operational alerts and automated messages the moment NOAA issues alerts.



### **Scalable Centralized Command and Control**



CommanderOne is designed for a centralized command and control by managing disparate systems. Whether you have one site or multiple sites, you need a single dashboard to monitor and manage your network.

# CommanderOne® LE Cloud-Based Control for Your Warning Systems

# **CommanderOne 1-Way**

Model	Description	Sirens	Users <sup>1</sup>	Basic Weather
Commander1-LE 10	CommanderOne LE Annual Sub	Up to 10	5	Yes
Commander1-LE 25	CommanderOne LE Annual Sub	Up to 25	5	Yes
Commander1-LE 255	CommanderOne LE Annual Sub	Up to 255	5	Yes

<sup>\*</sup>Includes Remote Implementation Support. For on-site support and training, contact your Federal Signal representative for a quote.

# CommanderOne with Messaging

Model	Description	Users <sup>1</sup>	Recipients <sup>2</sup>	Messages Per Month
Commander1-SM	Standard messaging annual	5	200	500

<sup>\*</sup>Includes Remote Implementation Support. For on-site support and training, contact your Federal Signal representative for a quote.

<sup>&</sup>lt;sup>1</sup> Users: Users defined as full ability to activate and create messages also includes CommanderOne APP. (Admin has ability to control USER rights)

<sup>&</sup>lt;sup>2</sup> Recipient: Recipient defined as having the ability to receive messages via text or email.