



# CommanderOne<sup>®</sup>

EMERGENCY WARNING SYSTEM CONTROL  
ANYTIME. ANYWHERE.





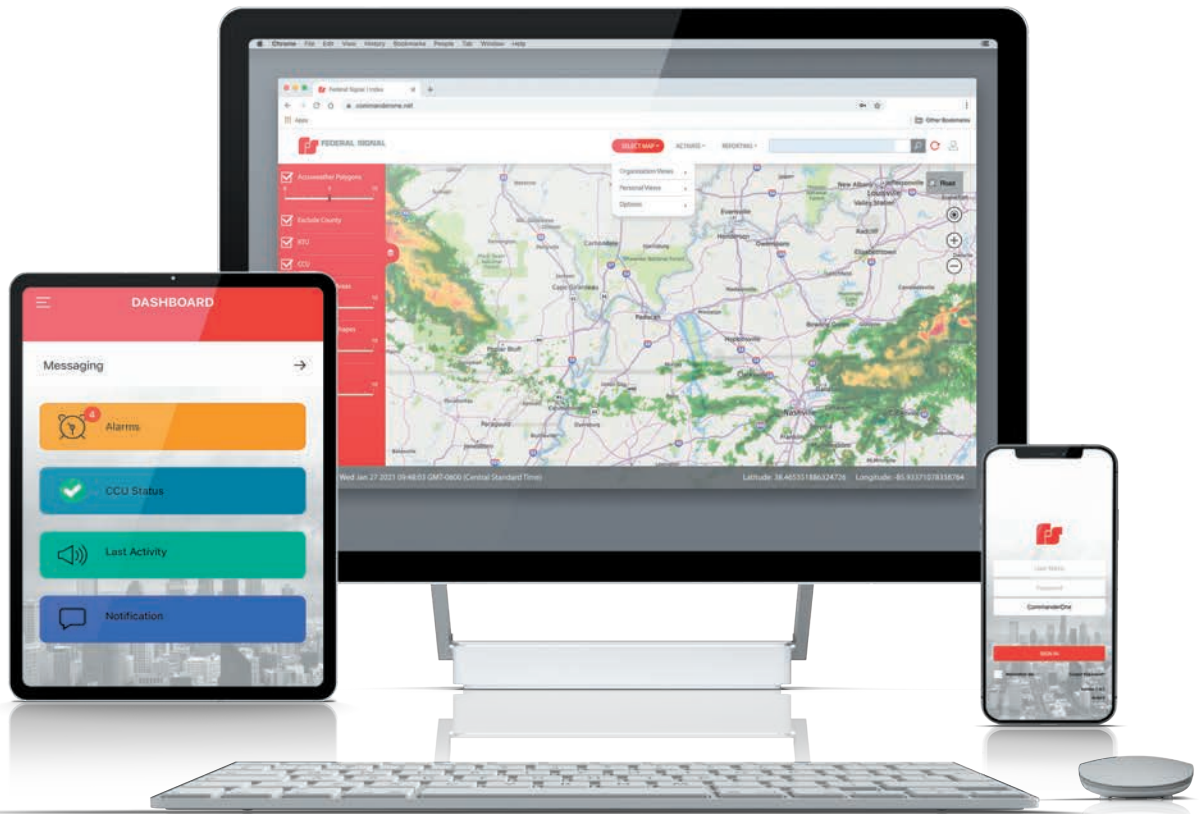
# ADVANCE YOUR WARNING SYSTEMS

with **CommanderOne®**

CommanderOne® enables you to monitor and activate your warning sirens from any desktop or mobile device. With CommanderOne, you can leverage your existing Commander On-Premises Warning System to work smarter with our cloud-based platform.

Using our real-time weather data and siren status, you can make important decisions whenever and wherever — keeping your critical assets within reach.





# BE PREPARED AT A MOMENT'S NOTICE



CommanderOne® is secure by design, so you can remain confident in your ability to access your warning system from any web browser or our mobile app.

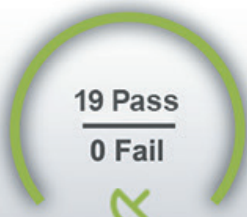
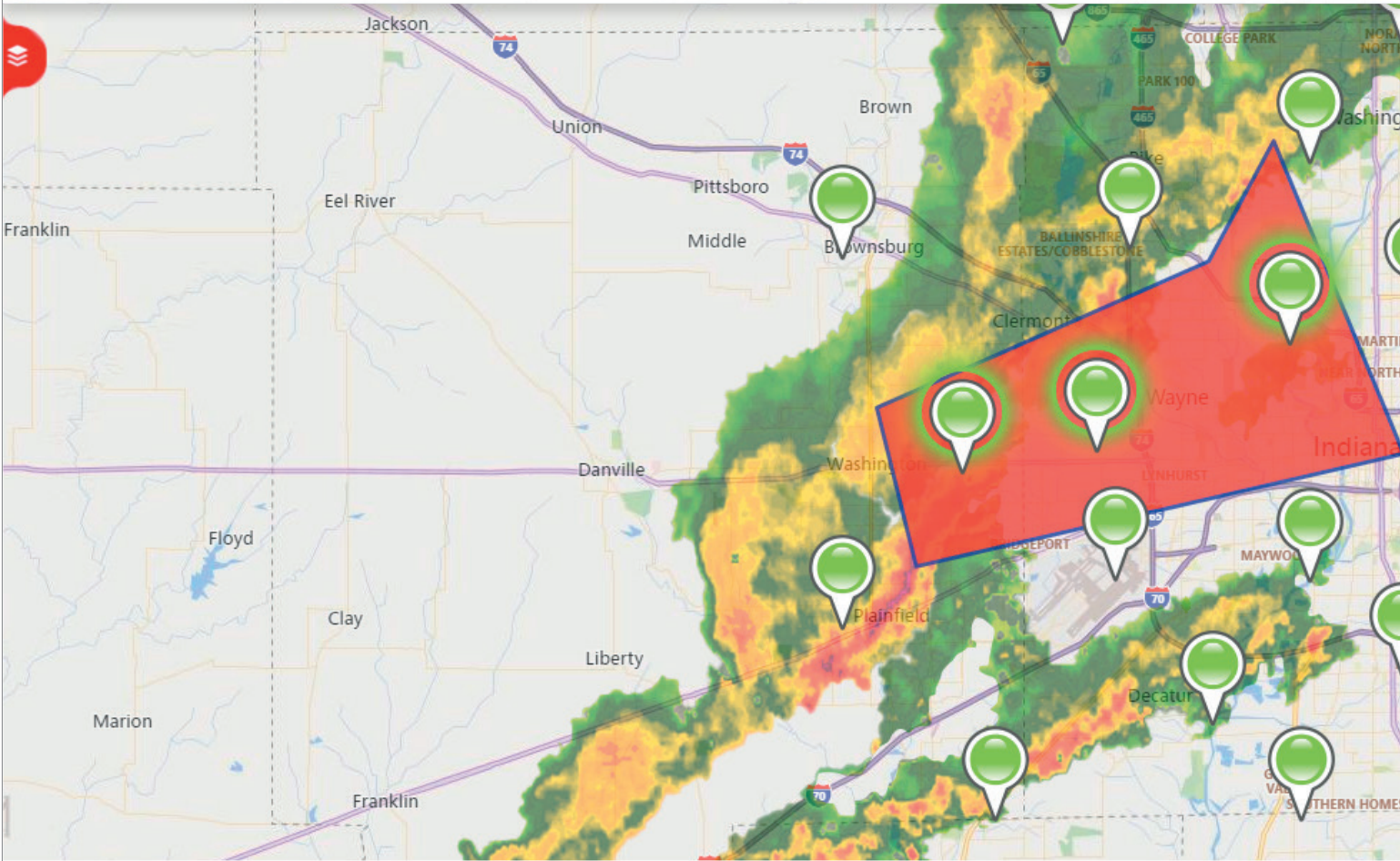
## Web-Based Console

- Control and monitor your sirens and check system status in seconds
- Monitor weather and your siren status from the same console
- Activate predefined areas with hotkeys or activate sirens manually
- Include optional messaging with your activations

## Mobile App

- Control and monitor your sirens from virtually anywhere
- Receive push notifications of siren activations and other events
- Activate predefined areas with hotkeys or activate sirens manually
- Include optional messaging with your activations





COMMUNICATION



BATTERY



POWER



CHARGER

● 100% ● 99% - 90% ● 89% or less

## Intuitive Map Interface



CommanderOne® displays a detailed map that provides the current status of each site and control point. From here, you can monitor status and view weather to determine siren activation and communication.

SELECT MAP ▾ POLL ALL ACTIVATE ▾ REPORTING ▾

INTRUSION

LOCAL ACTIVATION

  <b>INTRUSION</b>  <b>LOCAL ACTIVATION</b>	  <b>EAST REGION</b> CCU Availability	  <b>CENTRAL REGION</b> CCU Availability	  <b>WEST REGION</b> CCU Availability
---	--	---	--

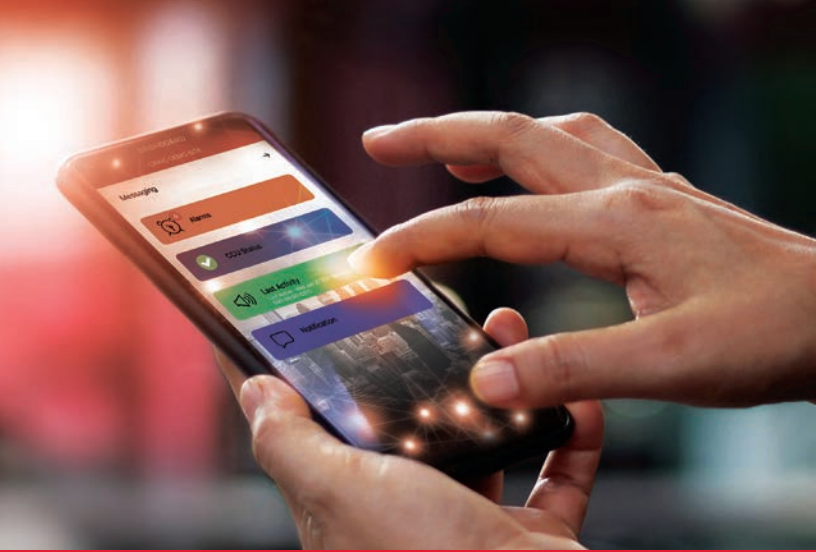
## Exclusive AccuWeather® Integration



Utilizing advanced AccuWeather technology, CommanderOne® allows you to act promptly in critical moments. From our integrated interface, you can send simple messages to your staff when extreme weather watches are posted in surrounding counties or activate your sirens when the National Weather Service posts a tornado warning.

CommanderOne features automatic or prompted siren activations based on weather events near you and utilizes a simple and intuitive “if this, then that” format. Choose from events such as weather advisories, then program necessary steps and communications.





# FEATURES & BENEFITS

## of CommanderOne®



### ANYTIME, ANYWHERE

Access real-time data to make critical decisions wherever and whenever.



### AUTOMATIC UPDATES AND SYSTEM ENHANCEMENTS

Our cloud-based platform is always improving with new features and the latest security practices.



### SECURE BY DESIGN

Utilizes IPSEC over SSL, multi-factor and multi-layer authentication. Configure activations with enhanced security levels.



### CUSTOMIZED MESSAGING

Quickly send a message template or a custom communication to your staff and first responders.



### EASY SCALABILITY

From a few to hundreds of devices by leveraging a global network of data centers to maintain availability while securing your data.



### AUTO-SYNC HOTKEYS

If a change is made to Commander, the change is made to CommanderOne automatically.

# SOLUTIONS FOR EVERY ENVIRONMENT

To Sync with CommanderOne®



## ELECTRO-MECHANICAL SIRENS

The highest quality and most reliable outdoor warning sirens. Ideal for alerting of hazardous weather conditions, fires, dam breaches, floods and chemical spills.



## ELECTRONIC VOICE SIRENS & SPEAKER ARRAYS

The highest level of clarity and voice intelligibility available in high-powered outdoor notification systems. Ideal for outdoor areas such as park and recreation areas and college campuses.



## IP-ENABLED INTELLIGENT SYSTEMS

Indoor and outdoor speakers to broadcast voice announcements inside and around facilities, in standalone or networked applications.



## INDOOR WARNING DEVICES

Share real-time information to building occupants and personnel during emergency situations.



## SPEAKERS AND STROBES

Compact indoor speakers and strobes provide visual and auditory alerts. Flashing strobes capture immediate attention communicating an alert.



## Select CommanderOne® Model for Annual Subscription

	Standard	Professional	Enterprise
<b>Model Number*</b>	COMMANDER1-S	COMMANDER1-P	COMMANDER1-E
<b>Number of Users<sup>1</sup></b>	5	20	Per quote
<b>Number of Organizations</b>	1	2-5	5+
<b>Accuweather included</b>	Yes	Yes	Yes
<b>In Release Commander Upgrade</b>	Yes	Yes	Yes

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

## Select CommanderOne Model for Annual Subscription

	Standard
<b>Model Number*</b>	COMMANDER1-SM
<b>Users<sup>1</sup></b>	5
<b>Messaging Recipients<sup>2</sup></b>	200
<b>Messages Per Month</b>	2500

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

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

## CommanderOne® LE

For one-way customers, CommanderOne® LE is a simplified version of CommanderOne. It brings automatic weather-based activation to your existing one-way systems. Compatible with SS2000+ Series C Local Hardware Activation Points.



To learn more, visit [fedsig.com](http://fedsig.com)

2645 Federal Signal Drive, University Park, IL 60484  
T 708.534.3400

