



## SMART SERVICES

# Weather Alerting Service

Real-time notifications and communications with Alarm Notification Services (ANS)

[usa.siemens.com/fireservices](https://usa.siemens.com/fireservices)

When severe weather strikes, you may only have a few minutes to get the word out to employees, contractors, visitors, and others at your facility. And getting people to safety quickly is essential.

Siemens is making these notifications easier than ever with our Weather Alerting Service for Alarm Notification Services (ANS). Deployment of ANS does not require installation of any dedicated equipment or software packages. Upon activation, critical weather notifications and response procedures via mobile, desktop, intercom, and other alerts.

### When seconds matter, make each one count

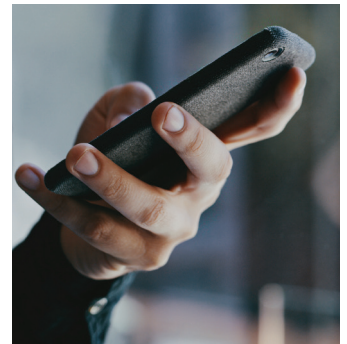
Many of today's facilities use a variety of systems to monitor conditions and manage emergency communications—not to mention the employees who subscribe to their own mobile weather alerts.

The challenge, however, lies with reliably getting those messages out to everyone on your campus and telling them the safest course of action.

With Siemens cloud-based service, you can quickly and cost-effectively implement automated notifications and communications that help protect what matters most: the people in your buildings.

Weather Alerting Service with ANS is scalable and flexible, and can integrate with Desigo® CC building management station as well as existing third-party systems to seamlessly reach everyone when severe weather is on its way:

Blizzard conditions	Local emergencies requiring evacuation
Extreme wind	Snow squall warnings
Flash floods	Tornadoes
Hurricanes	Wildfires



### Legal Manufacturer

Siemens Industry, Inc.  
1000 Deerfield Parkway  
Buffalo Grove, Illinois 60089-4513  
United States of America

Telephone: +1 (847) 215-1000  
[usa.siemens.com/fireservices](https://usa.siemens.com/fireservices)

Order No. 153-SBT-1501  
© 03.2022, Siemens Industry, Inc

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

# SIEMENS