Weather & Events
Severe Weather and Civil Emergency Alerting Service

Real-time, precisely targeted notifications to alert and protect employees, property and assets during severe weather and civil emergency events.

You can’t stop severe weather or emergencies from occurring, but you can better prepare your organization for the consequences by communicating faster and more effectively. The Send Word Now Weather & Events feature provides immediate, location-based alerting to those potentially in harm’s way.

Send Word Now’s Weather & Events feature is a subscription-based service that allows organizations to set up automated, system-generated alerts based on weather conditions in specific locations. It enables fast, precisely targeted notifications via multiple modalities, including phone (landline and wireless), email, SMS (Short Message Service) and mobile app push notifications.

Weather & Events is powered by The Weather Company®, a well-respected, reliable source for live weather data. This precision data, which is more granular than zip codes, enables Weather & Events to provide alerts with data derived from more sources than the National Weather Service. Now that’s impressive.

Problem
Severe weather and civil emergencies can have sudden, sometimes far-reaching, effects on business operations and employee safety.

Solution
Send Word Now’s Weather & Events Alerting Service provides real-time, location-based notifications to those in harm’s way.

Benefits
- Protect employees, property and assets from unexpected threats.

Ideal Uses
- Early Warning
- Shelter-in-Place Alerts
- Response Team Mobilization
- Employee Accountability
- Disaster Recovery

For more information: onsolve.com  866 939 0911
Features Snapshot

Weather conditions and emergency events can pivot in a matter of minutes—even seconds. Your organization's ability to react and communicate can have a major impact on what happens before, during and after events. This is especially true in volatile situations such as tornadoes, active shooters, floods, terror attacks and hurricanes when not only property, but people's lives, may be at risk.

AUTOMATIC ALERT TRIGGERING

No human action or intervention is required to initiate notifications. Alerts are generated and delivered automatically as events occur. Alert types include severe storms (thunderstorms, blizzards and tornadoes), tropical systems, fires, floods and non-precipitation alerts (such as air quality and fog alerts, etc.), as well as civil emergencies, such as child abductions, hazardous materials, or immediate evacuations.

WEATHER BY REGION

Target users where they are located. Our integration with The Weather Company allows for delivery of location-specific data across the United States, Canada, the Commonwealth of Puerto Rico, the Northern Mariana Islands, the US Territories of American Samoa, Guam, and the US Virgin Islands by default. Australia, Europe and Japan are also available as an option.

CUSTOMIZATION

Subscriptions can include alerts sent to all available device types or target a specific set of devices in order to ensure all recipients receive alerts relevant to them. Alerts themselves can also be customized to include specific call-to-action (CTA) instructions, such as "take shelter" or "secure the building."

MULTIPLE PROFILES

A profile defines the specific weather or civil emergency conditions to be monitored. Profiles can be broad, including many different weather conditions, or specific (one for high wind conditions, one for heat conditions, etc.). Users can create multiple profiles and select different types of alerts to send, as well as request responses or specify CTAs for specific critical events.

OnSolve is the market leader in real-time, mass notification and collaboration solutions used by the world's largest organizations. The OnSolve suite of critical communication tools is a key component of effective business continuity, emergency response, IT alerting, and security programs around the globe.