

CodeRED Weather Warning Automated Weather Warning

When severe weather strikes, seconds can make a difference in how people prepare and respond. Protect residents with automatic notifications delivered by CodeRED Weather Warning[®].

Automation alerts the public quickly

CodeRED Weather Warnings are launched just moments after a bulletin has been issued by the National Weather Service (NWS) with no staff action required. This sophisticated feature of the CodeRED® system takes pressure off of internal resources while continually ensuring citizens and staff that may be threatened by local severe weather are notified and informed throughout a disruptive time.



National Weather Service Polygon Methodology

Using information provided by NWS to define a storm's direction and speed, CodeRED Weather Warning geographically targets notifications to reach only those in the projected path of the storm, increasing relevance and reducing false alarms.

Types of warnings issued are varied, and each is available to areas prone to specific weather conditions, including:

- Severe thunderstorms
- Tornadoes

Tsunamis

- Flash floods
- Winter storms
- We had a tornado go through our city and CodeRED Weather Warning helped our citizens with early notification. Fortunately we didn't have any fatalities, but 300 homes were completely destroyed. CodeRED Weather Warning gave

residents early warning with extra time to prepare.

Fire Chief Thomas Griffith, City of Lancaster, TX



OnSolve: Always On. Solving Problems.

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.

🗛 ONSOLVE"