



Deliver site-specific, fast, accurate, and detailed notifications directly to the people who need it the most, wherever they are



. Childress

Threat W ♥ tcher™

ThreatWatcher can automatically broadcast real-time weather updates and up-to-the-minute, site-specific warnings from AccuWeather SkyGuard® Severe

Weather warnings, the National Weather Service, and Environment Canada National Warnings and Alerts to multiple alerting modalities of the Alertus Emergency Notification System, including the Alertus Alert Beacon[®], Alertus Desktop™ Notification, and the Alertus Mobile App.

Features

ThreatWatcher delivers:

- Accurate warnings to better prepare your campus, facility or organization in the event of severe weather
- Mission-critical, up-to-the-minute warnings when severe weather threatens human lives and safety, facilities or business assets
- Faster lead times to allow for safe and timely sheltering in the event of severe weather
- · Fewer false alarms
- Ability for users to better plan for inclement weather

Weather alerts and updates broadcasted by ThreatWatcher include:

- · Blizzard warnings
- Earthquake warnings
- Flood warnings
- Freeze watches
- Gale warnings
- · Hard freeze warnings
- · Hurricane watches
- Marine weather statements
- · Severe thunderstorms watches

- Storm warnings
- Tornado watches
- Winter storm warnings
- · Winter storm watches
- Winter weather advisories

Enhanced Support Features

The Alertus Threatwatcher Enhanced Support solution provides the highest level of customization and capabilities for organizations that face a higher risk of being impacted by weather events.

Enhanced Weather Package:

- · Current Weather Conditions
- Static Radar
- · Animated Radar
- · Lightening Strike Display (near real-time)
- NWS Warnings and Alerts
- Environment Canada National Warnings and Alerts
- · Local Storm Reports form First Responders

Optional Enhanced Weather Packages:

- Tropical Storm Package with hurricane and tropical storm data
- · Natural Hazards Package with wildfire and earthquake data