



OnGuard Siren Alerting Solution

Dangerous weather conditions can threaten the lives and safety of the people who depend on you. Early notification is essential to help minimize risks and ensure adequate time for people to take appropriate shelter.

That's the purpose of the enhanced OnGuard Siren lightning and severe weather alerting package from DTN. It notifies you of impending weather threats and allows you to clearly communicate the danger to those in the area using audio and visual alerts that support fast, efficient action. Its specialized alerting capabilities also issue a triple tap "all clear" status when it is safe to resume your game or event.

With the OnGuard system, you can make better-informed decisions based on your unique protocols. This saves critical time when evacuating people – especially large crowds – and provides everyone in the vicinity an immediate, clear understanding of the approaching weather threat.

OnGuard Siren solution with WeatherSentry® features

OnGuard Siren Alerting solution is fully compatible with WeatherSentry. It utilizes the advanced alerting system through its applications.

The OnGuard sirens and beacons tie into WeatherSentry alerts through a universal smart controller that activates the OnGuard system for a preset amount of time.

Simple, timely, and accurate weather intelligence and information on a single screen of WeatherSentry compliments the OnGuard on ground.

Uses the best and most accurate available lightning networks.

WeatherSentry site specific alerting provides targeted notifications directly to the OnGuard unit based on the field, venue, campus or location of concern.

On Guard features and benefits

The OnGuard Alerting Solution helps complete the outdoor evacuation package. It utilizes the best capabilities of the DTN product suite and is completely compatible with the WeatherSentry, the DTN weather decision tool.

Siren hardware, three multi-directional sirens, and a dual-color beacon mounted on a pole, tripod or structure.

The product is portable, can be connected anywhere. It has a siren hardware, multi-directional sirens and a dual-color beacon mounted on a pole, tripod or structure.

Sirens can be activated for the specific locations you set up.

Alerts can be activated for the following triggers:

- Lightning – advisory, caution, and warning ranges, as well as an all-clear notice.
- Community and county-based National Weather Service severe thunderstorm and tornado warnings.

These alerts will activate the system's beacon and sirens for a set amount of time to notify everyone in the immediate area of a dangerous situation.

The OnGuard solution helps complete the alerting package, utilizing the best capabilities of the DTN product suite.

With the OnGuard solutions you can better manage weather threats and ensure safer, more efficient operations and make informed evacuation decisions.

The OnGuard system can be placed where ever you need it, delivering the greatest alerting benefits at an optimal cost.

Additional OnGuard units may be purchased in order to better manage sizable distances, large complexes, multiple locations to suite event specific needs.

Customer benefits

The biggest benefit is the level of confidence OnGuard Siren provides in making key safety decisions. DTN delivers trusted, actionable insights, powered by its world-class lightning and severe weather alerting capabilities. It changes the industry with hands-free alerting that helps you quickly move a large number of people to safety when every moment counts.

The product meets the regulatory, safety and athletic sanctioning body rules and guidelines.

It provides validation for event suspension and delays, thus improving credibility with your stakeholders.

It aids in decision process. You will be able to stop and evacuate, only when necessary. This will help minimize physical injury, unnecessary delays, property damage, and premature resumption of activities. A person can receive the same alerts through desktop, mobile and siren systems.

OnGuard Siren alerting solution is simple and cost effective. It provides you peace of mind when it comes to audience and crew safety, while you continue focusing on bigger plans.