

## **Genasys Protect Acoustic Devices**

#### Keep people safe with reliable communication.

Emergencies come in many forms: wildfires, floods, tsunamis, tornados, and even active shooters. Anything that can put people, facilities, homes, or businesses in danger requires reliable communication channels. Genasys Protect provides redundancy via highly audible and intelligible messaging when emergencies arise. Broadcast specific emergency response messaging in multiple languages through high fidelity acoustic devices.

When all else fails, Genasys solar powered acoustic devices allow first responders to communicate with the public when power is out, and have satellite connectivity for redundancy when network connectivity goes down.



#### **Genasys 360 & Directional Acoustic Devices**

Augment emergency communications channels with state-of-the-art, always on and remotely managed acoustic devices that provide clear and understandable instructions to the public.

#### **Multi-Channel Alerts**

Acoustic devices help saturate your notification area by combining with other alerting channels, including SMS, voice calls, social media, TV, radio, digital signage, websites, mobile apps, and more.

### **Increased Redundancy and Reliability**

Enhance communication reliability with live or recorded instructions through intelligible speakers even if power infrastructure is down, and network connectivity is impacted.

### **Public-Facing Awareness**

Voice commands reach impacted people immediately, independent of other notification infrastructure and without the need for connected personal devices.

"Our alert and warning plan uses text messages, social media, and outdoor warning system speakers from Genasys. During the Emerald and Coastal fires, we used Genasys as part of a multi-faceted system to issue voluntary and mandatory evacuation notifications. If we lose cell towers or electricity during a disaster, the outdoor warning system, which includes satellite connectivity, solar power, and battery backup, is our failsafe." - Brendan Manning,

**Emergency Operations Coordinator, Laguna Beach, CA** 





# Genasys Protect Acoustic Devices for Superior Protective Communication

Use intelligible 360 & directional acoustic devices to communicate with population that is spread across a large area. Highly distributed cloud based dashboard allows emergency manager to manage multiple groups of speakers from a web based dashboard or remotely from the mobile app. Ensure safety information reaches people quickly.

Genasys Protect acoustic devices provide mission critical and actionable information during and after emergency events. Gain the confidence that comes from knowing your response plans are fully tested and backed by a partner with more than four decades of front-line experience.

## **Genasys Acoustic Devices**



**DS-60XL** Range: 300m - 3,600m

A smaller footprint allows for installation nearly anywhere. Fill gaps in alert areas with this flexible solution from 60 to 360 degree coverage.



**360XL-MID** Range: 800m

Lightweight and compact form allows easier transportation and installation while also benefiting from lower power.



#### 360XT

Range: 2,238m

With a self-contained trailer, this device provides a mobile set-up which provides you with the flexibility to plan for upcoming events.



360XL

Range: 3,548m

Broadcast live or recorded messages which can be heard above crowd and background noise to ensure every message is clearly delivered.

"These speakers/sirens can be activated to alert people who are outdoors of an imminent threat to life safety that requires individuals in the affected area to seek more information and take the appropriate protective action," - Keith May, Deputy

Fire Chief, City of Berkeley



# Genasys: Global Provider of Protective Communications Solutions

Protecting people and property for over 40 years and covering over 70 Million people in more than 100 countries worldwide, including more than 500 cities, counties and states in the U.S., as well as more than half of all California counties.



