



# On the Road, Safety Cloud Has Your Back

### Safety Cloud® for Fire and EMS

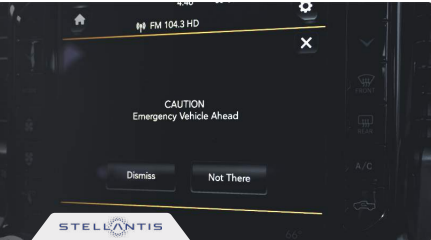
Safety Cloud advanced collision prevention protects first responders in the field. When your vehicle emergency lights are activated, Safety Cloud delivers real-time digital alerts to approaching drivers inside their vehicles up to 30 seconds in advance.

Emergency Vehicle Ahead

Digital alerts notify drivers of upcoming hazards and lane closures, giving them up to a 30-second heads-up to safely navigate your incident.

- Reduce the Risk of Collision by up to 90%
- Reduce Hard-Braking Events by up to 80%
- Trusted by Thousands of Fleets Globally





Drivers are alerted inside their cars, on smartphones, and in popular navigation apps when responders are en-route and on scene.

### **PRODUCTS**



- Delivers real-time digital alerts via cellular networks
- GPS-Enabled for real-time fleet management
- · Connects to lightbar, mounts to dash
- · Simple installation with minimal vehicle downtime
- · No data plan required



### R2R LED Indicator RESPONDER-TO-RESPONDER

Dimensions: 2.28" x 1.33" x .95"

- Mounts to emergency vehicle dash
- Indicator(s) flashes to warn crews when other responding emergency vehicles are approaching
- Interoperable across all Safety Cloud-equipped fleets
- Connects with HA-5 Transponder
- · No data plan required



## HA-D R2V Direct Integration RESPONDER-TO-VEHICLE

- Activate Safety Cloud service on existing third party hardware
- Deliver real-time R2V digital alerts when lights are activated
- Requires no additional hardware and minimal installation
- Available on leading telematics platforms including Cradlepoint, Geotab, Actech, Webfleet, and other products and services
- · No additional data plan required



# Real-time Dashboard SITUATIONAL AWARENESS

- View responding crews in real-time
- Create and manage lane closures
- Fleet location, alerting status, incident statistics, and history
- Enable sharing and interoperability with coordinating agencies
- · Manage and customize vehicles, groups, and users