



# IRIS Local Connect™

**When Every Second Counts**

**IRIS Local Connect™ Empowers Your Agency**

- **Obtain firsthand, onsite information.**
- **Provide location-based guidance.**
- **Reach both employees and the general population.**
- **No apps or special software needed by the public.**

## Public safety demands rapid, targeted communication. IRIS Local Connect delivers.



### **HELP Alerts - Establish direct two-way communications with travelers during an emergency.**

Use Wireless Emergency Alerts (WEA), custom websites, phone systems, and text messages for bidirectional communications.



### **Drivewyze Emergency Alerts - Keep Commercial vehicles informed.**

Send emergency notifications directly to commercial vehicles' in-cab equipment. Gives larger vehicles time to divert before approaching hazards.



### **IRIS Locate - Accurately determine the location of callers in distress.**

Just a few clicks to pinpoint caller locations. Share that precise location with responders with navigation links.



### **IRIS Alert NewsStream™ - Streaming online radio broadcast ensuring citizens stay informed.**

Always-on digital internet radio broadcast that provides continuous hands-free streaming of emergency updates, community advisories, severe weather warnings, and other important local information.



### **IRIS Incident Response (IR) App - Improve situational awareness and response planning.**

On scene staff update event details, upload photos, and even start live video streams from the site of the event. Customized for complete distributed end-to-end event management.



### **IRIS Command - Dedicated to situational communications within and between agencies.**

Update your staff and colleagues at partner organizations with information throughout an emergency event, with easy opt-in to an event-specific distribution groups.



### **IRIS Eyes - Remote cameras, everywhere, on demand.**

Live video streams from remote cellphones into your operations center. Simultaneously share the live video with multiple remote staff members.