TRUSTED BY LEADING AGENCIES



"RadioMobile's total communications solution allows us to see where resources are while on a fire scene, and that is huge from an accountability standpoint."

> Matt Damon Battalion Chief CAL FIRE



"When we go into the wildland areas, we have the ability to switch to the narrowband data system, so we still get our text-based calls, we still get our alarms, we still get the AVL. We can still function and you can't do that on just a cell phone or a broadband system—so it's critical to how we move and how we migrate."

Scott England Telecommunications Systems Engineer LA County Fire



"We researched countless options for our connectivity and location accuracy needs before we found RadioMobile. RadioMobile was so willing to find a total solution ... which is great."

> Dan Marksbury Chief Technology Officer CAL FIRE

RADIOMOBILE DELIVERS

CONNECTIVITY that is reliable, redundant and resilient via 4G/5G LTE, land mobile radio (LMR) and satellite networks.

GREATER SITUATIONAL AWARENESS AND ACCOUNTABILITY by tracking firefighter and apparatus at all times - wherever they go.

SEAMLESS INTEGRATION with third party technology (CAD, AVL, RMS, mobile data, station alerting) for a true end-to-end solution at a lower overall cost.

A SMOOTH TRANSITION from your current system to new technology without disrupting service.

CUSTOM SOLUTIONS to meet the unique requirements of any agency regardless of size.

CONTACT US TODAY

RadioMobile

8801 Kenamar Drive San Diego, CA 92121 858-444-1330 www.radiomobile.com

RADIOMOBILE







Ø

Dispatch Center Technology

Digital communication between the Computer Aided Dispatch (CAD) and first responder vehicles enables fast, accurate and efficient response to any type of incident.

- IQ Locator Software provides real-time automatic vehicle location (AVL) and situational awareness to the Dispatch Center via a configurable map interface including vehicles, maps, incidents, and historical data.
- IQ Mobile Server automatically handles smart message routing, allows for monitoring and troubleshooting of the mobile data network and Land Mobile Radio (LMR) site management.

Fire Station Technology

The Fire Station Alerting System improves response times by relaying critical information from the CAD to personnel at fire stations via multiple data networks and controlled alerting.

- IQ Station Control Unit is a configurable platform tailoring inputs and output triggers to a variety of peripherals based on specific station requirements.
- Dispatch interface includes "text to voice" for receiving information on the run, zone alerts, data messaging, amplified station alerts, battery backup, remote displays, and rip-and-run printers.

Mobile Data Network Technology

Highly reliable, redundant and resilient system connects mobile units to the network regardless of location.

- System switches seamlessly between LTE/4G cellular including FirstNet, land mobile radio (LMR) data network, and satellite network communication systems to ensure connectivity in every locale.
 - System automatically selects the fastest communications network shaving valuable seconds off response times.

In-Vehicle Technology

In-vehicle mobile data devices offer real-time, two-way data communication with the dispatch center (CAD) as well as vehicle location mapping.

• Powerful, ruggedized, in-vehicle mobile data computers (MDC) with high-bright, multi-touch screen displays give crew members the data they need when and where they need it.

• IQ Mobile App for MDCs and tablets gives crew members incident detail and up-to-date information at their fingertips and can track their own movements and backtrack (breadcrumb) out of unfamiliar or low visibility areas even if network connectivity is lost.