

## 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](http://www.radiomobile.com)

# RADIOMOBILE



**Mission-Ready  
Technology  
for  
Fire and EMS**





# TOTAL MOBILE DATA SOLUTION

Mission-Ready Communications that Work in Any Situation

## 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.

