



BENEFITS YOU CAN COUNT ON

- **ACCESS TO CRITICAL INFORMATION**
Live access to the real-time information you need to make essential decisions
- **STREAMLINED COMMUNICATIONS**
Simultaneous communication with multiple radio platforms from one source
- **CONVERGENCE OF INFORMATION**
One centralized hub for all of your GPS/AVL, messaging and data
- **REMOTE ACCESS**
Access your dispatch solution using the SafeDispatch Mobile app from any Android mobile device (sold separately)
- **CUSTOMIZED SOLUTIONS**
A modular build allows you to choose only the features you need for your business

PROFESSIONAL CLIENT-SERVER INTEGRATED DISPATCH SOLUTION

The redesigned SafeDispatch is both a versatile and user-friendly voice console and sophisticated resource management tools in one solution. The modular desktop application suites have been enhanced to add unique value to your TETRA radio system by increasing your efficiency, optimizing your productivity and further improving your field safety.

SafeDispatch solutions cover the spectrum of critical communication and professional needs with solutions for network and device management, data assurance and analysis, as well as messaging applications, so you have the tools you need to deliver the non-stop service your network demands.

SafeDispatch is designed to help support your business.

MARKETS SERVED

Education · Public Safety · Government · Transportation · Utilities · Oil and Gas
Manufacturing · Industrial · Mining · Education · Hospitality · Healthcare · Retail

SUITES AND FEATURES FOR TETRA SYSTEMS



GPS/AVL Suite:

- Real-time GPS, History, Geo-Fencing, Landmarks, and emergency Alarm notifications



Text Messaging Suite:

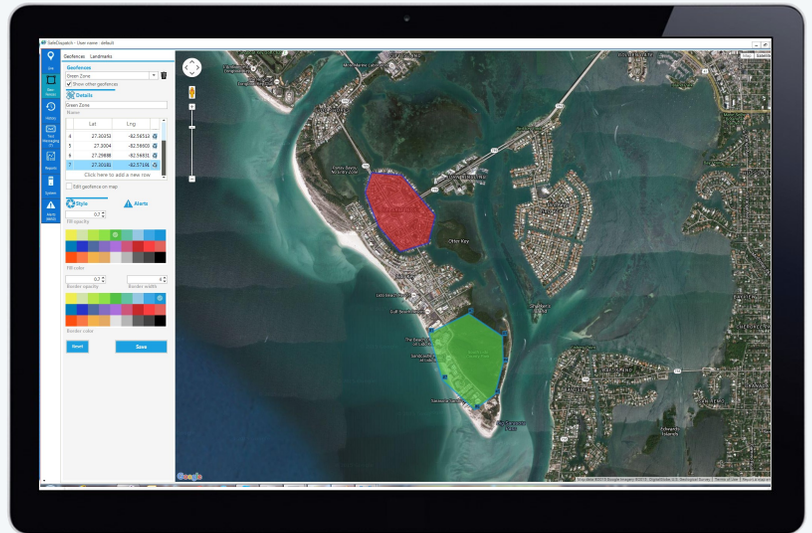
- Text communication between radios and dispatch with individual and group Messaging



Enhanced Reporting Suite:

- Exportable location-based, speeding, alarms and response time reports. Send daily reports via e-mail

SafeDispatch v7.0 - Geo-Fencing with Speeding Alarms



SYSTEM COMPATIBILITY

TETRA SYSTEM DIAGRAM

Version 7.0 is compatible with the following Motorola TETRA platforms:

TETRA

- Dimetra® IP
- Dimetra® IP Compact
- Dimetra® IP Micro

