



BENEFITS YOU CAN COUNT ON

- **ACCESS TO CRITICAL INFORMATION**
Have access to the real-time information you need to make essential decisions
- **STREAMLINED COMMUNICATIONS**
Simultaneous communication with multiple radio platforms
- **CONVERGENCE OF INFORMATION**
One centralized hub for all of your information
- **REMOTE ACCESS**
Access your dispatch solution using the SafeDispatch™ Mobile app from any Android mobile device
(feature sold separately)
- **CUSTOMIZED SOLUTIONS**
Implement solutions to satisfy your needs

PROFESSIONAL CLIENT-SERVER DISPATCH SOLUTION

The new SafeDispatch™ v6.0 is the most versatile and user-friendly real-time dispatch application for Motorola's MOTOTRBO® or DIMETRA TETRA radios.

New features and a live worldwide Google mapping interface make desktop dispatching more efficient than ever before!

SafeDispatch™ v6.0 is built in modular suites, allowing you to choose which features are most appropriate for your needs.

MARKETS SERVED

Public Safety · Government · Transportation
Utilities · Industrial · Mining
Education · Hospitality · Healthcare

SUITES AND FEATURES

Voice Dispatch Suite:

- Enhanced Voice over IP direct PTT communication with call recording and logging (MOTOTRBO® radios only)

GPS Suite:

- Real-time GPS, History, Geo-Fencing, landmarks, and emergency notifications

Text Messaging Suite:

- Text communication between radios and dispatchers with individual and group messaging

E-Mail Suite:

- Send and receive e-mails from any computer
- Alarm notifications via e-mail

Telemetry Suite:

- Monitor and control remote processes with alarm Notifications (MOTOTRBO® radios only)

Enhanced Reporting Suite:

- Multiple location-based reports exportable to Excel, PDF, CSV, RTF, TIFF and Web
- Daily reports via e-mail



SYSTEM COMPATIBILITY

SafeDispatch™ v6.0 is compatible with the following platforms:

Motorola MOTOTRBO®

- Conventional
- IP Site Connect
- Capacity Plus
- Linked Capacity Plus
- Connect Plus

DIMETRA TETRA

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

