GPS/AVL MAPPING FOR ASTRO® 25 RADIOS

ΔΤϹΞΞ™ empowers your Motorola ASTRO[®] 25 mobile workforce with critical communication applications throughout commercial and public sector organizations worldwide to deliver a secure, real-time collaboration of GPS, Alarms, Text Messaging and other forms of data-based services.



Integrate △TL⊒与™ with your ASTRO® 25 radios to control and monitor a truly unified communications system where dispatchers and other radio system administrators can easily exchange accurate and real-time GPS data to make mission-critical decisions and quickly act.



THE RIGHT PLACE, THE RIGHT TIME, EVERY TIME

ΔΤLΞ5™, AN INNOVATIVE SOLUTION DESIGNED FOR CRITICAL COMMUNICATIONS, IS AVAILABLE FOR SALE THROUGH MOTOROLA.



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FEATURES:

- **GPS**:
- Enhanced with a variety of location enabled features including geo-fencing and landmarks.
- ALARMS:
- Receive instant emergency notifications from the field.
- 3. TEXT MESSAGING:
- Two-way text communication between radios and dispatchers.
- 4. E-MAIL:
 Send E-mail messages to your radios from any computer.
- 5. ENHANCED REPORTING:
 Comprehensive data interpretation in a wide variety of reports.

ESSENTIAL COMMUNICATION APPLICATIONS FOR ASTRO® 25 RADIOS

FLEXIBLE & INTUITIVE

ΔTL⊒Mill allow you to combine the power of reliable communication with critical data to better assess any field situation to react faster and smarter.

- Access critical fleet information
 - Improve your field communications
- Enhance your reporting

EFFICIENT & PRODUCTIVE

The benefit of $\Delta T L \equiv 5^{\text{m}}$ lies in the seamless integration of its modular components with ASTRO[®] 25 radios.

Integrating △TL⊒与[™] solutions with your ASTRO[®] 25 radios is an easy, cost-effective way to improve your organization's performance while lowering your operational costs.

ΔTL⊒ has multi-language capabilities and is built modularly, so you can choose any or all Suites to build a customized solution that is perfect for your needs.



Motorola Empower Circle Winner Best Application Partner 2011