

Enterprise

Watch

Hardware







Best Dispatch Solution 2014



TRBOnet™ Enterprise is a powerful control room solution designed to work with MOTOTRBO™ networks of any size and complexity. This IP-based dispatch system offers a wide choice of additional modules, which means that it can be tailored to your individual requirements.

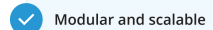
Highlighted features

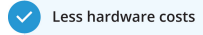












TRBOnet™ Essentials



Voice Dispatch

All type of calls Intercom Cross mute Prerecorded messages



Voice Recording

All voice calls Playback interface Built-in converter External storage



Event Logging

All system events Advanced filters **Notifications** Instant playback



Text Messages

Private and group Predefined messages Scheduled messages Text to speech



AVL Tracking

Real-time GPS GPS history & playback Geofencing Custom maps



Other Features

Reports Email/SMS gateways System Bridge Lone Worker

TRBOnet™ Add-Ons

Indoor Positioning

- Indoor tracking
- Route history
- Guard tour
- Custom building layout

Alarm Management

- Simplifies daily routine
- Location and event triggered
- Sound alarms
- Email, SMS notifications

Web Interface

- Any browser and any OS
- Remote access to GPS data
- Text messaging
- Custom maps

Job Ticketing

- Job creation
- Task assignment (auto/manual)
- Task log
- **Notifications**

Phone Interconnect

- Phone to radio, radio to phone calls
- On-screen dial pad
- Call transfer
- ✓ SIP trunk

Fixed Route Management

- Easy scheduling
- Configurable alerts





Enterprise

Watch

Hardware



TRBOnet™ Watch is an advanced software packet sniffer designed for logging and analyzing data streams in your MOTOTRBO™ radio networks. Watch is a client-server application, which allows you to monitor the network remotely, thus eliminating the necessity for onsite visits and significantly reducing travel costs.

Highlighted features

- No NAI licences required
- Notifications (email, SMS etc.)
- Channel usage monitor
- Network statistics
- RDAC alarms



Real-time monitor

- Shows activity on each slot of your system
- All types of data (voice calls, texts, GPS etc.)
- Detailed log (sender, recipient, slots etc.)
- Signal strength for voice calls

Topology monitor

- System diagram and connections
- Repeater health status and alarms
- Remote control
- Failure point detection

Reports and Analytics

- Data stream visualization
- Multiple export formats
- Billing information
- Bottleneck analysis

Enterprise

Watch

Hardware



TRBOnet™ Swift IP Gateway A001/A002

- Interface with analog and digital radio systems
- Easy migration from analog to digital radio
- Can be used in high-latency networks
- Connects remote radio systems
- Extends the RF coverage
- Works with a repeater or a control station
- Does not require a sound card
- Compact and rack mounted versions





TRBOnet™ Radio Modem

- Designed to transfer data from SCADA, AMR, CAN BUS, telemetry applications across a radio network
- RS232/485 interfaces
- 7 programmable I/O pins for telemetry and telecommands
- Internal storage for GPS from radio and events
- · Geofencing and alarms
- Configurable conditions and actions

TRBOnet[™] **Software for Option Boards**



- GOBs for 3xxx and 4xxx series radios
- Enables Man Down/No Movement/Crash Detect features
- Lone Worker capability
- Geofencing alerts
- Alarm management
- Internal storage for GPS information and events

TRBOnet™ **GPS Tracker**



- Embedded GPS/GLONASS/GALILEO
- Seamless integration with Enterprise
- Expandable memory
- Telemetry
- Alarm manager

