







TRBOnet.Enterprise is a PC-based client-server dispatcher software application for the **MOTOTRBO™** Professional Digital Two-Way Radio System, **TRBOnet** was built from the ground up specifically for the radio system, **TRBOnet** offers Features no one else does and is at the leading edge of **MOTOTRBO™** based applications.

TRBOnet.Enterprise Features

+ Voice Communications Management + Voice Recording	+ GPS Positioning (raster or vector maps)
+ Cross Patch	+ Text Messages

Direct Connect to IPSC Repeaters with Basic / Enhanced Privacy

- + Telephone Interconnect with + DTMF
- Group and Personal calls,
 Remote Monitoring
- + Canned Messages / TX "passive"
- + ARS Functions + Status Monitoring

Intercom

- + Telemetry In / Out Support
- + Lone Worker
- GeoFencing and Speed Control
- Event Logging, Reporting
- + E-mail / SMS Gateway
 - + Data Export Services
 - Stun Kill "passive"





Where to use

TRBOnet.Enterprise is a professional grade application especially developed for Dispatch centers that monitor large amount of traffic. It supports digital as well as analogue channels that could be helpful for clients during their migration period. The software also makes response during emergency situations quick and effective, and can be used to link multiple agencies or departments at the touch of a button by the dispatcher.

What will TRBOnet do for you

TRBOnet will enable you to monitor audio, data, and the locations of your assets, provide record management and ability to review events that have taken place.

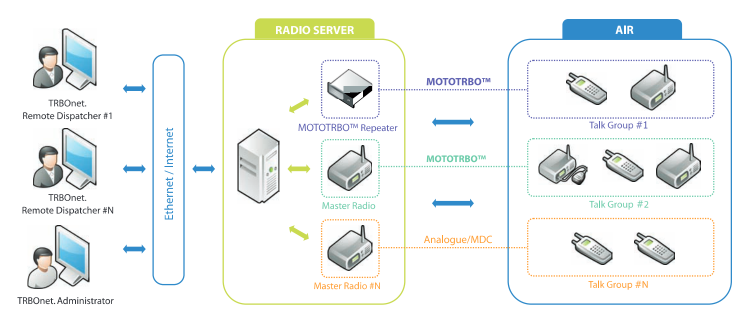
- + Unit Safety
- + Unit monitoring
- + Asset tracking

- + Seamless system integration
- + Instant Notification /I ntegration with existing systems
- + Mixed channels (digital/analogue) supporting

With these features you can track what's important to you on a live map, send and receive private text messages to employees in the field. "Remote dispatch" Function allows multiple dispatchers which can be located anywhere as long as they have internet access. Detailed reports give you exact information on items that matter such as audio recordings, texts sent, radio status (on/off) and much more.



System Diagram



Technical Features

- + Full Monitoring: Voice, GPS, Text Messages, Telemetry, Data.
- + Vector or Raster Maps: Google Earth, OpenStreetMap, MapPoint 2010, ESRI, Shape, MapInfo.
- + Access to the RadioNetwork via PC: Multi-user access to RadioServer.
- + All channels supported: digital, analogue, MDC, SIP.
- + Automation Features: Lone Worker, Stun Kill Passive Mode, Scheduled Text Messages, Email Gateway.

System Requirements

Platform

32-bit or 64-bit Pentium IV or compatible processor

Memory

minimum 2 GB

Hard Disk Space

Minimum 50 MB of disk space for a full installation Additional hard disk space is required for audio recordings



Operating System

Windows7 Home Premium

Database

MS SQL Server 2000/2005/2008 Express Edition or higher

Additional Devices

Sound card, microphone, headphones



B.C. Communications Inc. 106-1515 Barrow Street North Vancouver, B.C. V7J 1B7 604 985 0340 | info@bccommunications.ca

To download a demo visit www.trbonet.com

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product and service names are the property of their registered owners. © Motorola, Inc. 2012