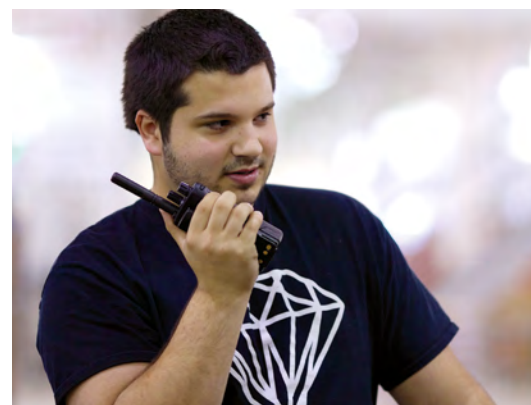


MOTOTRBO™ APPLICATIONS CATALOG

THE LARGEST PORTFOLIO OF APPLICATIONS FOR DIGITAL TWO-WAY RADIO POWERED BY THE
MOTOROLA SOLUTIONS APPLICATION DEVELOPER PROGRAM

NORTH AMERICA - AUGUST 2016



TAKE YOUR NETWORK TO THE NEXT LEVEL

Benefit from solutions designed to fit your needs and strategies to be more productive, more efficient and more effective.

Leveraging communication network capabilities is vital as we strive to optimize resources and improve safety, security and situational awareness. Sometimes it is good to stop and consider if more can be accomplished with your existing or planned systems.

That's where our application catalog comes in - a selection of world class technology experts ready to maximize the power of your radio system and meet your challenging objectives. Wherever you want to go, these experts have the credentials and experience to help you get there.

TRUE SPECIALISTS

Choose from a wide range of companies specializing in applications such as fixed control rooms; asset and location tracking; network management; job ticketing; alarms; or telemetry. The solution providers in this catalog will help you develop your network, providing advice and then implementing leading edge solutions to boost performance.

WORLDS CLASS SOLUTIONS

Be assured you will be working with companies that are experts in their field - world class organizations that are committed to providing the most effective solutions possible.

Motorola Solutions and its licensed partners are highly qualified and meet stringent requirements for technical ability, staff expertise and operational support.

THE LOGICAL NEXT STEP

Keeping pace with technology is one of the most important attributes of a successful operation. Choose Motorola or one of our approved licensed developers and see how you can take your radio network to the next level*.

*Unless specified, Motorola Solutions is not responsible for any product and/or information provided by an application developer. For more information on any of the product applications featured in this guide, please contact the application developer directly.

THE LARGEST PORTFOLIO OF APPLICATIONS FOR DIGITAL TWO-WAY RADIO POWERED BY THE MOTOROLA SOLUTIONS APPLICATION DEVELOPER PROGRAM



MOTOROLA SOLUTIONS

Applications developed by Motorola solutions. These in-house applications are certified under the Motorola brand, sold directly through Motorola Channel Partners and supported directly by Motorola's customer service teams.



SOLD AND SUPPORTED

Applications built by select Motorola Solutions' partners have been tested and integrated in direct cooperation with Motorola Solutions. They are exclusively sold through Motorola Channel Partners and supported through Motorola's customer service teams.



PROFESSIONAL RADIO

APPLICATION partner

MAKING SOLUTIONS WORK FOR YOU

Third party applications from qualified, licensed partners. ADP applications have been reviewed by Motorola Solutions and have proven customer deployment(s) or have been tested in a Motorola lab. These applications are sold and supported directly by the third party partner without Motorola Solutions endorsement or support.

CONTENTS

FIND THE APPLICATION TO MEET YOUR SPECIFIC NEEDS AND TAKE YOUR COMMUNICATIONS TO THE NEXT LEVEL. EASILY SEE WHAT EACH PARTNER CAN OFFER YOUR ORGANISATION TO ENSURE YOU GET THE MOST RELEVANT PACKAGE OF SUPPORT.

PAGE NO.	APPLICATION CATEGORY	APPLICATION NAME	SOLUTION PROVIDER
8 9	ALARM & TELEMTRY	CALL24 Wireless TRBO Call Box	CALL24 WIRELESS CALL BOX SYSTEMS
10 11	ALARM & TELEMTRY	FIRSTPAGE FAMILY	SEQENT
12 13	ALARM & TELEMTRY	TRBOnet for Generic Option Board	NEOCOM SOFTWARE
14 15	ALARM & TELEMTRY	TW200 SCADA	TALLYSMAN WIRELESS INC.
16 17	ASSET MANAGEMENT	RADIO TO RADIO RECORDING	TELDIO
18 19	BROADBAND & LMR VOICE	NEXLOG	EVENTIDE INC.
20 21	BROADBAND & LMR VOICE	phone@trbo	TABLETmedia, INC.
22 23	BROADBAND & LMR VOICE	RBX TELEPHONE INTERCONNECT	TELDIO
24 25	DEVICE & SYSTEM MANAGEMENT	GW3-TRBO	THE GENESIS GROUP
26 27	DEVICE & SYSTEM MANAGEMENT	DAPAGE	DAPAGE, LLC
28 29	DEVICE & SYSTEM MANAGEMENT	SmartPTT MONITORING	ELCOMPLUS
30 31	DEVICE & SYSTEM MANAGEMENT	TRBOnet Watch	NEOCOM SOFTWARE
32 33	DEVICE & SYSTEM MANAGEMENT	TW255 FORMS APP	TALLYSMAN WIRELESS INC.

PAGE NO.	APPLICATION CATEGORY	APPLICATION NAME	SOLUTION PROVIDER
34 35	INTEROPERABILITY	VT-TRBO-PP	SCHOLER-JOHNSON INC
36 37	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SCOUT	AVTEC, INC.
38 39	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SmartPTT PLUS	ELCOMPLUS
40 41	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TRBOnet PLUS	NEOCOM SOFTWARE
42 43	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	ALARM CONTROL SYSTEM	TELDIO
44 45	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	C-BRIDGE	RAYFIELD COMMUNICATIONS
46 47	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	HermesTRX	HERMES MICROCOM
48 49	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	ITALKIE SOLUTION	TABLETmedia, INC.
50 51	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	neoConneX FLEET MANAGER	NEOTERRA SYSTEMS INC
52 53	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	RADIOPRO	CTI PRODUCTS
54 55	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SAFEDISPATCH	SAFEMOBILE
56 57	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SAFENET	SAFEMOBILE
58 59	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SmartPTT Basic	ELCOMPLUS
60 61	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SmartPTT ENTERPRISE	ELCOMPLUS
62 63	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	SMC GATEWAY	SMC LTD
64 65	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	STREETTREK LOCATION AND MESSAGING SERVERS	COMTRAN ASSOCIATES INC.
66 67	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	STREETTREK MESSAGING SERVERS	COMTRAN ASSOCIATES INC.
68 69	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TRBOnet ENTERPRISE	NEOCOM SOFTWARE
70 71	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TRBOnet SWIFT IP GATEWAY	NEOCOM SOFTWARE
72 73	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TruDispatch	TALLYSMAN WIRELESS INC.
74 75	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TW200 TELEMATICS UNIT	TALLYSMAN WIRELESS INC.
76 77	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	TW250 TELEMATICS APP	TALLYSMAN WIRELESS INC.
78 79	INTEGRATED COMMAND & CONTROL/CONTROL ROOMS	webtracker@trbo	TABLETmedia, INC.
80 81	MESSAGING SOLUTIONS	GPS TRACKING AND ASSET MANAGEMENT SOLUTIONS	COMTRAN ASSOCIATES INC.
82 83	MESSAGING SOLUTIONS	SmartPTT FILE TRANSFER	ELCOMPLUS
84 85	SITUATIONAL AWARENESS	CENTRALIZED LONE WORKER	TELDIO
86 87	SITUATIONAL AWARENESS	INDOOR & OUTDOOR REAL-TIME LOCATION SOLUTION	TELDIO
88 89	SITUATIONAL AWARENESS	MAN DOWN NOTIFIER	TELDIO
90 91	SITUATIONAL AWARENESS	TruFleet AVL	TALLYSMAN WIRELESS INC.
92 93	SITUATIONAL AWARENESS	TW251 Man Down APP	TALLYSMAN WIRELESS INC.
94 95	WORKFORCE EFFICIENCY & MANAGEMENT	SmartPTT MOBILE	ELCOMPLUS
96 97	WORKFORCE EFFICIENCY & MANAGEMENT	text@trbo	TABLETmedia, INC.
98 99	WORKFORCE EFFICIENCY & MANAGEMENT	text@trboPlus	TABLETmedia, INC.

CALL24 WIRELESS TRBO CALL BOX SAFETY ON CALL

CALL24 WIRELESS TRBO CALL BOX

The versatile applications of the CALL24 Callbox makes it the most affordable and reliable security protection on the market today.

MARKETS

Mining, Oil & Gas, National Government Security, Public Services (non Public Safety Government) Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

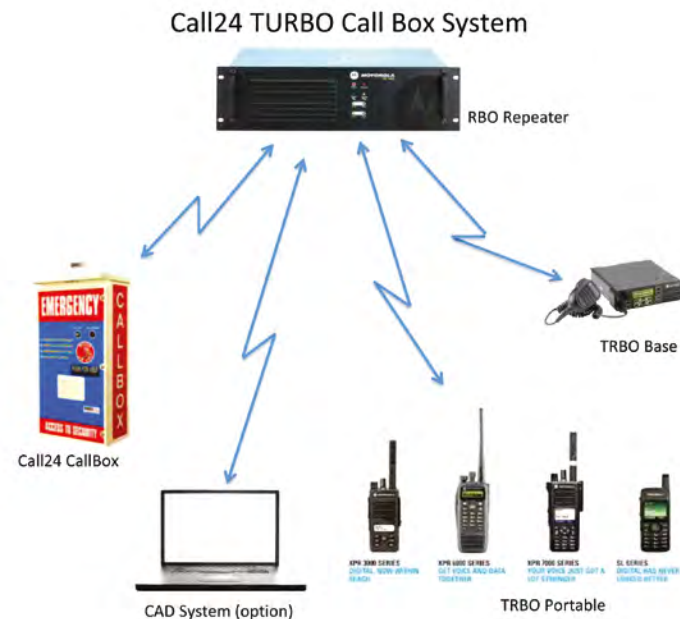
North America.

SUPPORTED LANGUAGES

English.

Call24 TRBO is the Call24 interface and operational software that supports Call24 call box integration into MOTOTRBO systems.

Alarms and security communications are enhanced in schools, healthcare, commercial, industrial, or government sites when using CALL24 call boxes that have been integrated into MOTOTRBO RF Systems.



CALL24 Wireless TRBO Call Box



SYSTEM REQUIREMENTS AND TYPES

- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus, Connect Plus & Capacity Max.

KEY BENEFITS

- Call24 TRBO provides a quick and easy way to upgrade existing and new Call24 Mk-1 and Mk-III call boxes to digital radio.
- Instant reporting of alarms and security issues to on or off site personnel using existing radio infrastructure.
- Mobile or dispatch monitoring and control.
- Allows enhanced functionality to Motorola's Digital Radios by allowing DTMF control through the radio channel.
- Long range operation.
- No monthly recurring fees.
- No trenching or boring of communication lines.
- Easily relocated.

KEY FEATURES

- Interfaces XPR or APX series.
- Quick 2 Second Alerting, Quick Two-Way Communications.
- Conventional Digital, IPSC, Capacity Plus, Connect Plus.

REISENWEAVER COMMUNICATION, INC., DBA CALL24 WIRELESS

800 Megahertz Drive
Winston-Salem
NC 27107

W: www.call24wireless.com

T: 800-441-9191

F: 336-650-1124

E: c.mcclellan@rcscom.com

Contact:

Chris McClellan

T: 800-441-9191

E: c.mcclellan@rcscom.com

Pre-Sales Contact:

Tom Davenport

Eastern Time Zone

English

T: 800-441-9191

F: 336-650-1124

E: sales@call24wireless.com

W: www.call24wireless.com

Service / After-Sales

Eric Fine

T: 800-441-9191

F: 336-650-1124

E: service@call24wireless.com

W: www.call24wireless.com

FIND
OUT
MORE

BROCHURE:

<http://call24wireless.com/wp-content/uploads/2014/01/S-SeriesCallboxBrochureVs2Email.pdf>

VIDEOS:

https://www.youtube.com/watch?v=N-Zzj7_vFeM

ONLINE PRODUCT PAGE:

www.call24wireless.com



WORKING SOLUTIONS WITH YOU

FIRSTPAGE FAMILY WIRELESS ALARM & EVENT NOTIFICATION SOLUTIONS

FIRSTPAGE FAMILY

FirstPAGE product family provides a hardware/software bridge between Alarms and Events that occur in industrial manufacturing applications, equipment and systems.

MARKETS

Mining, Oil & Gas, Manufacturing, Transportation & Logistics.

GEOGRAPHICAL SCOPE

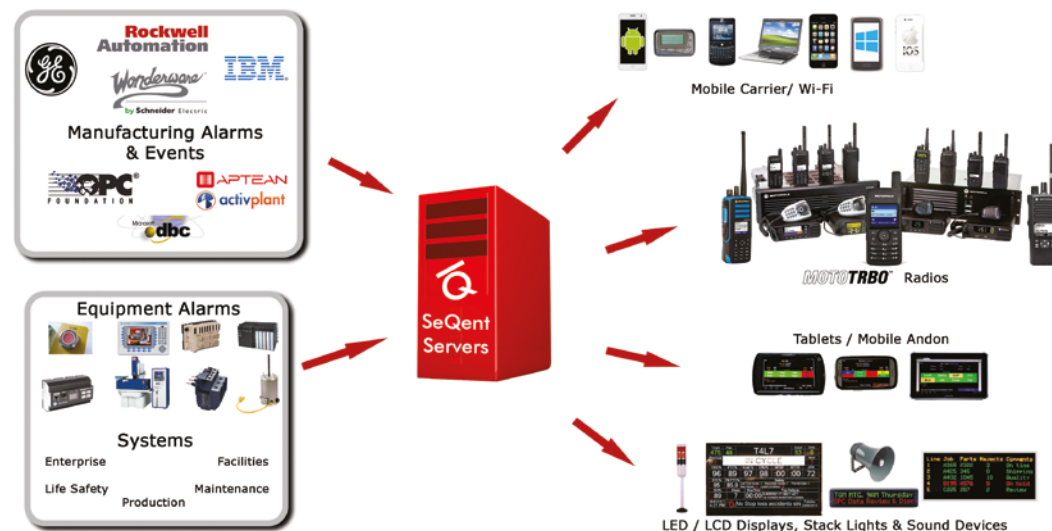
Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English.

FirstPAGE product family provides a hardware/software bridge between Alarms & Events that occur in Industrial applications, equipment, systems and provides production critical textual information to MOTOTRBO portable and mobile radios, PC's and smartphones with an optional WAVE client installed. This real-time information enables hourly and salaried workers to make better informed decisions that positively impacts productivity, quality and profitability.

Leveraging Industrial manufacturing partnerships with companies like Apteon Activplant, GE, Rockwell Automation and Schneider Electric allows SeQent to integrate with their products and indirectly connect them to the MOTOTRBO platform. This is a key differentiator from other ADP solution providers and is aligned with Motorola Solutions corporate Industrial Internet of things (IIoT) strategy.



FIRSTPAGE FAMILY

SeQent
Real-Time Decision Solutions



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Connect Plus - XRC 9000 or XRC 9100.
 - non-Connect Plus - XPR 8380, XPR 8400, SLR 5000.
- Computer Hardware/ Operating Systems:
 - Windows 2K8, Windows 2K8R2, Windows 2K12, Windows 2K3, Windows 8.x, Windows 7.x.
- Compatible with Conventional, Capacity Plus, Capacity Max, Linked Capacity Plus, IP Site Connect and Connect Plus.

KEY BENEFITS

- Increased Productivity.
- Reduced Unplanned Downtime.
- Increased Product Quality.
- Improved Decision Making.
- Increased Profitability.
- Connectivity & Interoperability.
- Aligns with Mobility & Industrial Internet of Things (IIoT) Strategies.

KEY FEATURES

- Automated message throttling to preserve radio network bandwidth.
- Radio ID validation.
- SNPP login security.
- E-Mail/SMTP Input.
- Automatic service startup.
- Highly scalable.
- Presence notification monitoring.
- Message traceability.
- Delivery to SUID (portables/mobiles) or TGID (Talk groups).

SEQENT

Suite 137
4500 Blakie Road
London, On Canada
N6L 1G5

W: www.seqent.com
E: Sales@SeQent.com

Contact:

Mike Tuohy
T: +1.248.236.0533
M: +1.248.802.3339
E: Mike.Tuohy@SeQent.com

Pre-Sales Contact:

Wylie Stevens
09:00 - 17:00 EST - Monday - Friday
English
T: +1.519.652.0401
F: +1.519.652.9275
E: wylie.stevens@seqent.com
W: www.seqent.com/our-partners/hardware/motorola-solutions/

Service / After-Sales

SeQent Support
24 x 7
English
T: +1.519.652.0401
F: +1.519.652.9275
E: support@seqent.com
W: <http://www.seqent.com/support-services/>

**FIND
OUT
MORE**

WEB:
www.SeQent.com
ONLINE PRODUCT PAGE:
<http://www.seqent.com/products/firstpage/>
<http://www.seqent.com/our-partners/hardware/motorola-solutions/>



TRBOnet FOR GENERIC OPTION BOARD THE RADIO GOT SMARTER

TRBOnet FOR GENERIC OPTION BOARD

Enhance digital radio network with automated telemetry and emergency response.

MARKETS

Fire and Emergency Medical Services, Hospitality, Mining, Oil & Gas, Police, Transportation & Logistics, and Utilities

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English. Other languages available upon customer request.

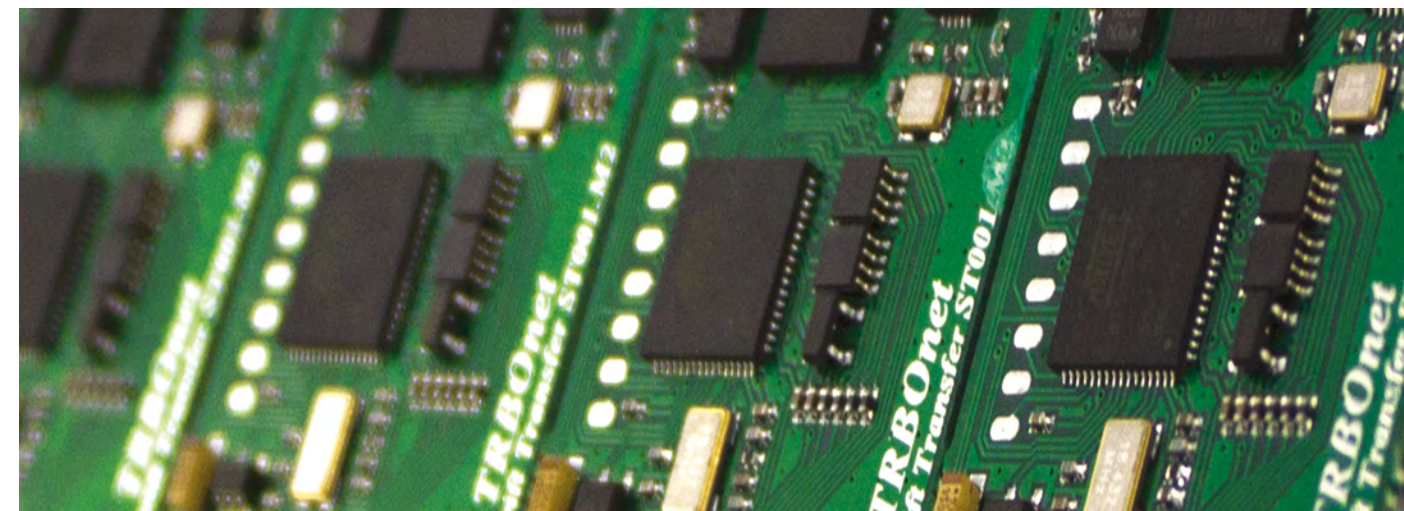
TRBOnet software for Generic Option Board enhances digital radio network with automated telemetry and emergency response as well as helps to receive detailed data uninterruptedly with minimum time intervals possible.

Swift Event logic consists of three main components – Events, Conditions and Actions.

A radio unit can operate in a more self-sufficient manner thanks to the product. Control and monitoring is possible without connectivity to the RF system or if the dispatcher is not available. If undesirable activities are detected the radio unit can send a report to the dispatch console.



TRBOnet for Generic Option Board



SYSTEM REQUIREMENTS AND TYPES

- Compatible with IP Site Connect, Capacity Plus and Linked Capacity Plus 2.5 or above.
- Compatible with Capacity Max.

KEY BENEFITS

- Increase radio unit self-sufficiency by programming it with Geofence zones and rules that govern speed and location control.
- Switch between channels automatically when changing zones or when a specific activity is detected for continuous connectivity.
- Customize radio tones, activate built-in telemetry and display messages for effective notifications.
- Conserve the RF capacity - frequent GPS updates are not required since the radio saves all data and monitors itself.

KEY FEATURES

- Man Down/No Movement monitoring
- Lone Worker monitoring.
- Georoaming & Geofence for uninterrupted connectivity and location safety.
- GPS Store and Forward.
- Data storage in case of connection loss or unavailable RF channels.
- Programmable sequence of actions for automated response.
- Data transfer operations.

TRBOnet/ NEOCOM SOFTWARE

15200 Jog Rd
Suite 202,
Delray Beach, FL

W: www.trbonet.com
T: 872.222.8726
E: info@trbonet.com

Contact:
Jim Slagle
T: 828.808.1850
E: j.slagle@trbonet.com

Pre-Sales Contact:
Jim Slagle
English
T: 828.808.1850
E: j.slagle@trbonet.com

Service / After-Sales:
Dmitry Mitrofanov
E: dm@trbonet.com

FIND
OUT
MORE

BROCHURE:
http://trbonet.com/download/materials/TRBOnet_Solutions_Brochure_August_2015_small.pdf

DATA SHEET:
http://trbonet.com/download/materials/TRBOnet_Personal_Safety.pdf

ONLINE PRODUCT PAGE:
<http://trbonet.com/productview.aspx?id=60>

ALSO FROM PARTNER



TW200 SCADA

SCADA APPLICATIONS OVER MOTOTRBO

TW200 SCADA
TW200 SCADA Device provides secure and reliable end-to-end SCADA and Telemetry communication over Motorola MOTOTRBO™ radio systems.

MARKETS
Mining, Oil & Gas, National Government Security, Utilities.

GEOGRAPHICAL SCOPE
Asia Pacific, Europe, North America.

SUPPORTED LANGUAGES
English.

The Tallysman TW200 SCADA Device provides secure and reliable end-to-end SCADA and Telemetry communication over Motorola MOTOTRBO™ radio systems. The TW200 provides serial port (RS232) pass-thru connectivity for Remote Terminal Equipment (RTU) and Supervisory Control and Supervision systems (SCS).

The TW200 support 300 byte data payloads. Transmissions are triggered in response to a SCS poll or an autonomous alarm event triggered by an RTU. The time to complete a typical system poll and receive a RTU response is less than 3 seconds.

The SCS Control Station radio is configured to “broadcast” messages in a point to multi-point configuration. RTU's receive all messages and respond only if the data payload addressing matches their own.



- Pass Through Data
- Protocol Independent
- USB/RS232

TW200 SCADA



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
- XPR 4000,5000,6000, 7000 series compatible.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.
- Compatible with Connect Plus 1.4 or above.
- RS232 connectivity to RTU's.

KEY BENEFITS

- Wireless Communication to RTU's.
- Simple installation.
- Low cost wireless solution.

KEY FEATURES

- Polling or autonomous event reporting.
- Protocol independent.
- Secure Communication maintained by a watchdog timer.
- Transmissions triggered on ETX or character time-out.
- All MOTOTRBO network configurations supported.

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com
T: 613 591 3131
M: 613 858 7646
F: 613 591 3121
E: sales@tallysman.com

Contact:

John Seymour
T: 613 591 3131 ex 103
E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour
8:30 am to 5:30 pm EST
English
T: 613 591 3131 ex 103
F: 613 591 3121
E: john.seymour@tallysman.com
W: www.tallysman.com

Service / After-Sales

David Powell
9:00 am to 6:00 pm EST
English, Italian, French
T: 613 591 3131 ex 108
F: 613 591 3121
E: david.powell@tallysman.com
CCB Process: Yes
W: www.tallysman.com

FIND
OUT
MORE

ONLINE PRODUCT PAGE:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw200-scada/>

ALSO FROM PARTNER



RADIO TO RADIO RECORDING

COST-EFFECTIVE RADIO RECORDING FOR MOTOTRBO™



RADIO TO RADIO RECORDING

The recording and logging of radio conversations is automatic, completely seamless & unintrusive to radio users.

MARKETS

Fire and Emergency Medical Services, Mining, Oil & Gas, Retail.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

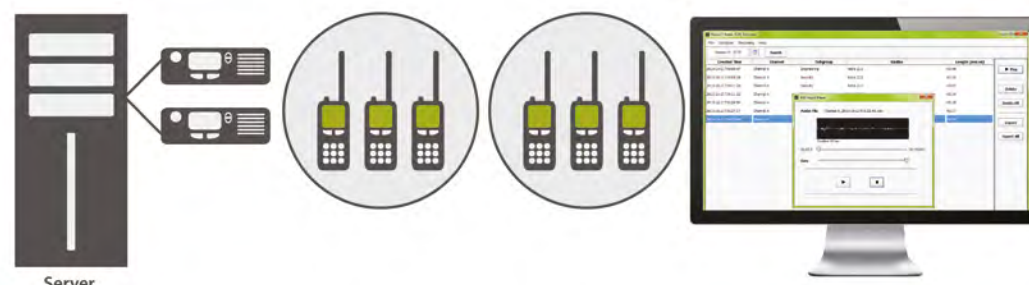
SUPPORTED LANGUAGES

English, French.

Teldio's Radio to Radio recording solution (R2R) allows network administrators to record, log and playback group calls from the MOTOTRBO™ radio network. The recording and logging of conversations is automatic, completely seamless and unintrusive to radio users.

R2R captures conversations transmitted between radio users grouped together in a talkgroup as well as group & private telephone calls made between phone and radio users with the addition of Teldio's RBX. The application only records voice transmissions so that dead air is never captured.

The information transmitted between radio users can be valuable data for companies looking back on past events, emergency situations, and how customer requests were handled. This application provides the necessary solution for businesses to increase operational accountability, minimize legal liabilities, improve training material, and refine customer service.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - 1 XPR 4000 or 5000 series control station (base radio) per channel (Conventional Mode) or Talkgroup (Trunked) to be recorded.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 4GB 1333MHz Dual Channel DDR3 SDRAM or higher.
 - Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports, Sound Card per Control Station.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus, Connect Plus & Capacity Max.

KEY BENEFITS

- Increase customer service assurance by reviewing response actions to client requests.
- Improve training with the use of real-life material and examples.
- Minimize legal liability by reviewing the radio recordings of specific incidents.
- Significantly improve accountability by reviewing the response of specific workers or talk groups.
- Enhance audit trails with the audio data of radio-to-radio and phone-to-radio communications.

KEY FEATURES

- Intelligent recording: no dead air is ever captured.
- Files are saved in .wav format for easy download and playback.
- Detailed recording information (date & time, channel, talkgroup & radio ID).
- Records 1000's of hours of audio that can be pushed for backup for archiving and safekeeping.
- R2R can record radio conversations on both local and wide area channels.
- Intuitive interface for simple navigation.
- During playback of the recorded file, see where the audio is in order to replay, skip over silence, etc.
- Search through all your recordings by simply selecting a Channel, Talkgroup and/or Radio ID.

TELUDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: www.teldio.com

T: 613-271-5980

F: 613-271-9828

E: info@teldio.com

Pre-Sales Contact:
EST

English, French

T: 1-855-743-1333

E: info@teldio.com

Sales Contact:

EST

English, French

T: 613-271-5980 x3

F: 613-271-9828

E: sales@teldio.com

Service / After-Sales:

EST

English

T: 613-271-5980 x4

F: 613-271-9828

E: support@teldio.com

W: www.teldio.com

FIND
OUT
MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/R2R+Brochure.pdf

PRESENTATION:
http://media.teldio.com/collateral/product_collateral/Teldio_Presentation_General+End+User.pptx

ONLINE PRODUCT PAGE:
<http://www.teldio.com/products/r2r>

ALSO FROM PARTNER



NEXLOG

ADVANCED RECORDING SOLUTIONS FOR MISSION-CRITICAL COMMUNICATIONS

NEXLOG

Public safety, government, institutional and industrial customers at thousands of locations worldwide trust Eventide's mission-critical recording systems to securely and reliably record, protect and reconstruct their most important interactions and related data.

MARKETS

Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

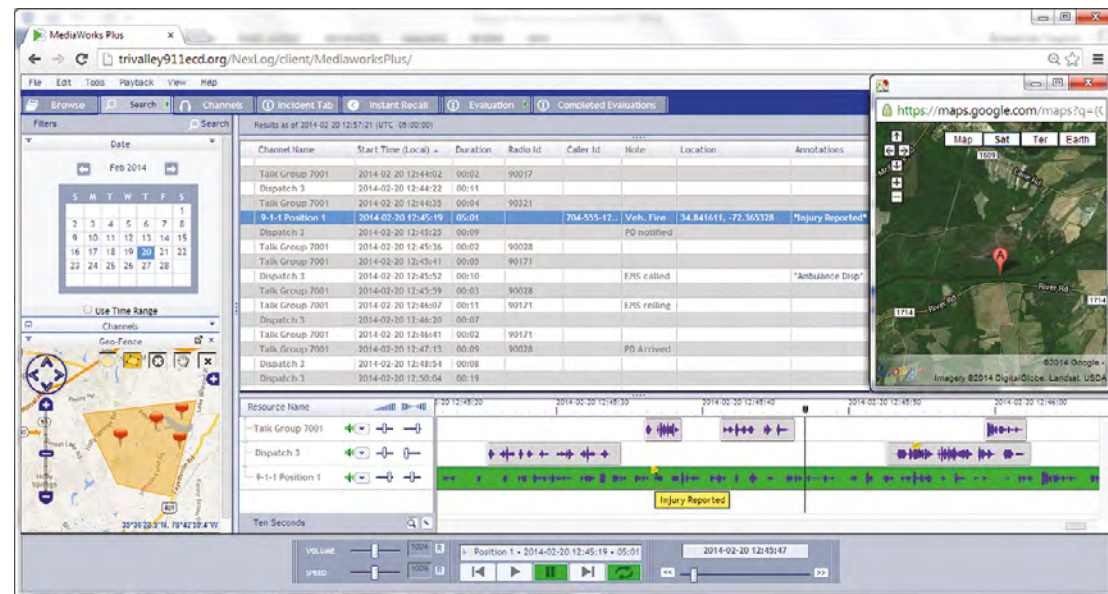
Africa, Asia Pacific, Europe, Middle East, North America, Latin America.

SUPPORTED LANGUAGES

English, French, Spanish. Other languages available upon customer request.

Eventide's NexLog IP-based NexLog communications recorders are purpose built Linux appliances specifically designed for Mission Critical 24/7 operation in dispatch, air traffic management, emergency call-taking and other important communications environments.

Worldwide, users trust Eventide's mission-critical recording systems to securely and reliably record, protect and reconstruct their most important interactions and related data. By capturing audio and metadata from Motorola's product line of LMR systems, Eventide allows users to quickly locate specific recordings using PTT and/or TG IDs and package up all recordings involved in an incident for export to other parties, e.g., Senior Management, Attorneys, HR, etc.



NEXLOG



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - For MOTOTRBO (Capacity Plus, Linked Capacity Plus and IP Site Connect); XPR8380, XPR8400, SLR5700 or MTR3000 repeaters with NAI-Voice licenses.
- Computer Hardware / Operating Systems.
 - The NexLog application runs on an Eventide-provided recording appliance. The only other hardware needed is one or more network-connected devices with browser (Windows, MAC, iOS or Android) for configuration, replay and export of recordings.
- IP Technology.
 - At least one IP connection to the recorder is required. The NexLog supports up to 4 IP interfaces.
- Interfaces.
 - MOTOTRBO requires NAI-Voice enabled repeaters.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.5.

KEY BENEFITS

- Improved efficiency, safety and quality of operations by ensuring SOPs are being followed.
- Reduce liability exposure by being able to validate proper procedures were followed during incidents.
- Intuitive user interface with all the tools needed to locate, replay, package, and export recordings in minutes, not hours.
- Low maintenance, Linux reliability with local support backed by an American Manufacturer.

KEY FEATURES

- HTML5 browser interface allows access from any browser with access to the NexLog.
- Linux reliability to ensure all recording are captured all the time.
- Incident management tools with the ability to upload video, .pdf, Word, or other data to an incident.
- Multi-tier security for chain of custody adherence in court cases.
- Performance management tools to ensure SOPs are being followed.
- Holistic view of performance with screen capture, quality assurance and automated operational reporting.
- Supported by local Eventide partners.

EVENTIDE INC.

1 Alsan Way
Little Ferry
NJ 07643

W: www.eventidecommunications.com
T: 1-201-641-1200
F: 1-201-641-1640
E: loggers@eventide.com

Technical Contact:
Brad Basile
T: 1-201-264-1200 x259
E: bbasile@eventide.com

Pre-Sales Contact:
Gordon Moore
English

T: 1-201-641-1200
F: 1-201-641-1640
E: loggers@eventide.com
W: www.eventidecommunications.com

Service / After-Sales

Technical Support
08:30-19:30 Eastern Time
English, Spanish, Polish
T: 1-201-641-1200
F: 1-201-641-1640
E: support@eventide.com
W: www.eventidecommunications.com

FIND
OUT
MORE

BROCHURE:
<http://www.eventidecommunications.com/>
REQUEST A DEMO:
http://www.eventidecommunications.com

DATA SHEET:
<http://www.eventidecommunications.com/>
ONLINE PRODUCT PAGE:
<http://www.eventidecommunications.com/>



PHONE@TRBO

TELEPHONE INTERCONNECT AND ALERT NOTIFICATIONS

PHONE@TRBO

It offers the features of a traditional analog phone patch while adding the benefits of both digital telephony and MOTOTRBO radios.

phone@trbo interfaces radios to public or corporate office phone systems. It offers the features of a traditional analog phone patch while adding the benefits of both digital telephony and MOTOTRBO radios.

Extensive voice prompts make it friendlier to use for telephone callers and subscribers. Flexible configuration with several modes of operations.

phone@trbo can also be expanded to support email for alert notifications and work order management (tickets) as well as other features.

MARKETS

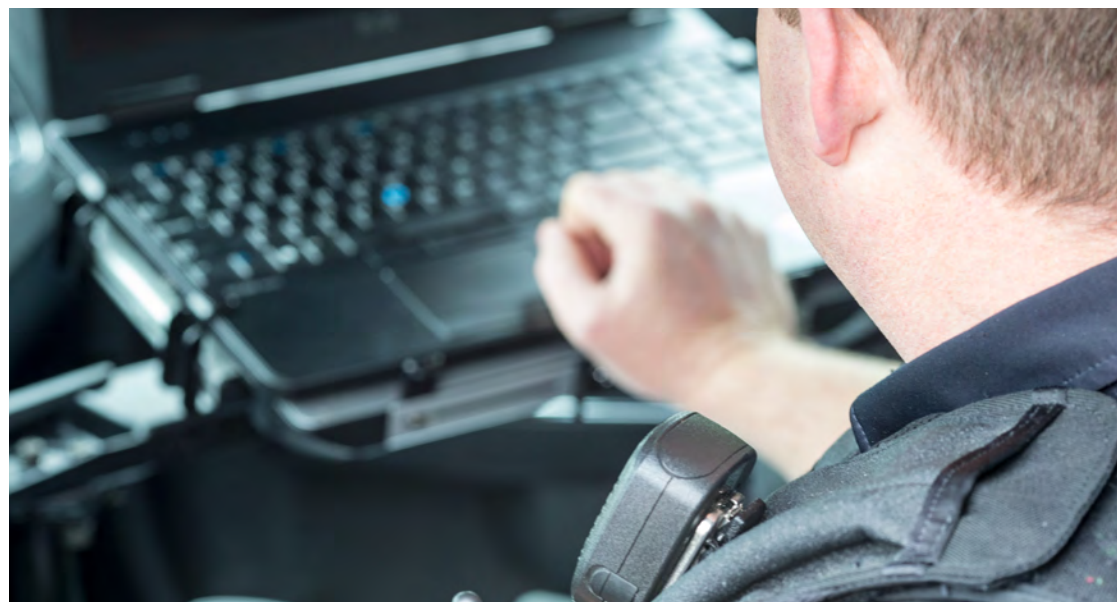
Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English. Other languages available upon request.



phone@trbo



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Any Motorola MOTOTRBO radio configuration including Connect Plus.
- Computer Hardware/Operating Systems.
 - MS-Windows 7 or greater (including Windows Server) with 1.5GHz CPU and 1GB RAM.
- Interfaces.
 - USB for control stations for voice path, Data via control station or Ethernet for data NAI repeater interface or XRC controller. Ethernet for other network access.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 and above.
- Compatible with Connect Plus 1.4 and above.

KEY BENEFITS

- Incoming emergency calls are immediately sent to the AllCall talkgroup without the need to answer them. Automatic outbound dialing on emergency notification from subscribers (including man-down).
- Text messaging include the caller-ID of an incoming call. In case the call is missed, it is easy to call back by simply replying to the caller-ID text message. Similarly, call filtering notifies phone callers that a radio is offline or they misdialed the group, thus freeing up airtime and the phone line.
- phone@trbo does not burden subscriber radios with an additional repeater entitlement IDs or option boards.

KEY FEATURES

- Support private, group and AllCall.
- Multiple incoming phone call routing options: direct patch, voice menus with greeting and SIP-trunking based routing.
- Dial from radio with 1-button dial, hot-keypad or use contacts as address book.
- Ring radios with voice prompting or text messages with caller-ID (return calls by replying to messages).
- Emergency (man-down) automatic dial with pre-recorded voice message.
- Phone call recording to stereo WAV file.
- IETF SIP complaint telephony signaling.
- Supports analogue lines via inexpensive Cisco FXO adapter.
- Half-duplex or 3/4-duplex (using TX interrupt).
- Signal processing to improve voice quality.
- Expand with email, SCADA, dispatch, logging, and other services.

FIND
OUT
MORE

BROCHURE:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/iTalkiePI.pdf>

DATASHEET:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/iTalkiePI.pdf>

ONLINE PRODUCT PAGE:
<http://www.tabletmedia.com/products/phonetrbo/>

ALSO FROM PARTNER

TABLETMEDIA, INC.

3035 Scott Street
San Francisco, CA 94123

W: www.tabletmedia.com

T: (415) 567-8100

E: sales@tabletmedia.com

Contact:

Alessandro Gatti

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

Pre-Sales Contact:

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com

Service / After-Sales

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com



RBX TELEPHONE INTERCONNECT

ADVANCED TELEPHONE INTERCONNECT: PBX INTEGRATION FOR MOTOTRBO™

RBX TELEPHONE INTERCONNECT

An advanced telephone interconnect specifically designed to allow radio users to make and receive phone calls directly on their MOTOTRBO™ radios.

MARKETS

Hospitality, Mining, Oil & Gas, Retail, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

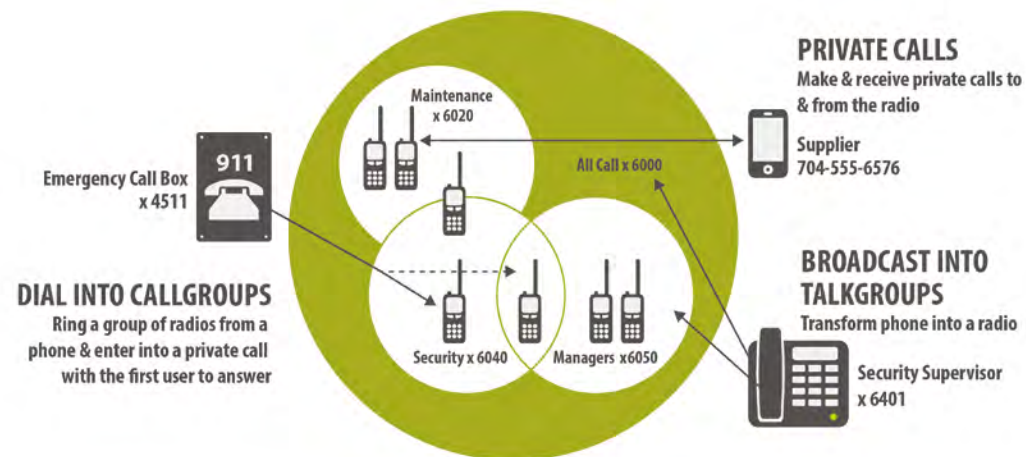
SUPPORTED LANGUAGES

English, French.

RBX +Plus (Radio Branch Exchange) is an advanced telephone interconnect specifically designed to allow radio users to make and receive phone calls directly on their MOTOTRBO™ radios. RBX +Plus brings all the benefits and functionalities of corporate unified communications to digital radios, enabling users to operate under one private business critical mobile telephony network.

RBX +Plus goes beyond basic telephone interconnects by allowing radio users to access familiar phone-like features, such as call history, phonebook, and caller ID. It gives users the ability to truly control their mobile communications coverage area while reducing mobile communications costs without sacrificing functionality. RBX +Plus streamlines communication between phone and radio users with private calls, talkgroups and callgroups. The app was designed to easily scale, and can connect digital two-way radios to something as simple as a standard POTS phone line or as complex as a digital corporate phone system (PBXs).

This application provides organizations with a compelling alternative to cellular and WiFi solutions for their mobile workforce. While staying connected in any location is paramount, Teldio delivers the same cellular functionality directly to the mobile worker's radio leveraging existing radio and telephony infrastructure in a whole new way.



RBX TELEPHONE INTERCONNECT



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - 1 XPR 4000 or 5000 series control station (base radio) per channel on which phone calls should take place.
 - Motorola Expansion Card in each radio which needs to make/receive a private phone call.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 4GB 1333MHz Dual Channel DDR3 SDRAM or higher, Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports, Sound Card per Control Station.
- IP Technology
 - IP connection to the Customer PBX via SIP Trunking.
- Interfaces
 - IP PBX SIP Trunking, Analog T1 Trunking, PSTN, Internet Telephony Service Provider (ITSP)
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- **Reduce Operational Costs** - by adding RBX to the radio network, costly monthly operational costs such as cell phones, Nextel phones, and WiFi phones can be eliminated.
- **Enhance Worker Safety and Security** - with the addition of RBX mobile workers are always connected whether they broadcast emergency messages, request help from an internal department or directly dial 911.
- **Increase Productivity** - by enabling radio users to make and receive calls, mobile workers no longer need to rely on multiple mobile devices to communicate.
- **Improve Communication** - RBX provides mobile telephony coverage where mobile phone providers cannot. RBX allows users to place & receive calls anywhere within the private radio infrastructure coverage.

KEY FEATURES

- Call history.
- Integrated phonebook.
- Caller ID display.
- Speed dialing.
- Call transferring.
- Do not disturb mode.
- Auto answer mode.
- Call recording and logging.
- User provisioning.
- Talkgroup phone calls.
- Date, time & stopwatch.

FIND OUT MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/RBX+Brochure.pdf

DATASHEET:
http://files.teldio.com/docs/Teldio_RBX_Plus_PBX_Integration_Overview.pdf

PRESENTATION:
http://media.teldio.com/collateral/product_collateral/Teldio_Presentation_General+End+User.pptx

VIDEO:
<http://www.teldio.com/dealer/teldio-university-library/>

ALSO FROM PARTNER

TELDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: teldio.com
T: 613-271-5980
F: 613-271-9828
E: info@teldio.com

Pre-Sales Contact:
EST
English, French
T: 1-855-743-1333
E: info@teldio.com

Sales Contact:
EST
English, French
T: 613-271-5980 x3
F: 613-271-9828
E: sales@teldio.com

Service / After-Sales:
EST
English
T: 613-271-5980 x4
F: 613-271-9828
E: support@teldio.com
W: teldio.com



GW3-TRBO

PERFORMANCE MANAGEMENT SOFTWARE FOR MOTOROLA MOTOTRBO NETWORKS

GW3-TRBO

One integrated solution allows centralized management of all system-wide data to display real-time activity, send critical notifications, and archive data for forensic reporting on all MOTOTRBO platforms.

MARKETS

Hospitality, Mining, Oil & Gas, Public Services (non-Public Safety Government) Transportation & Logistics, and Utilities.

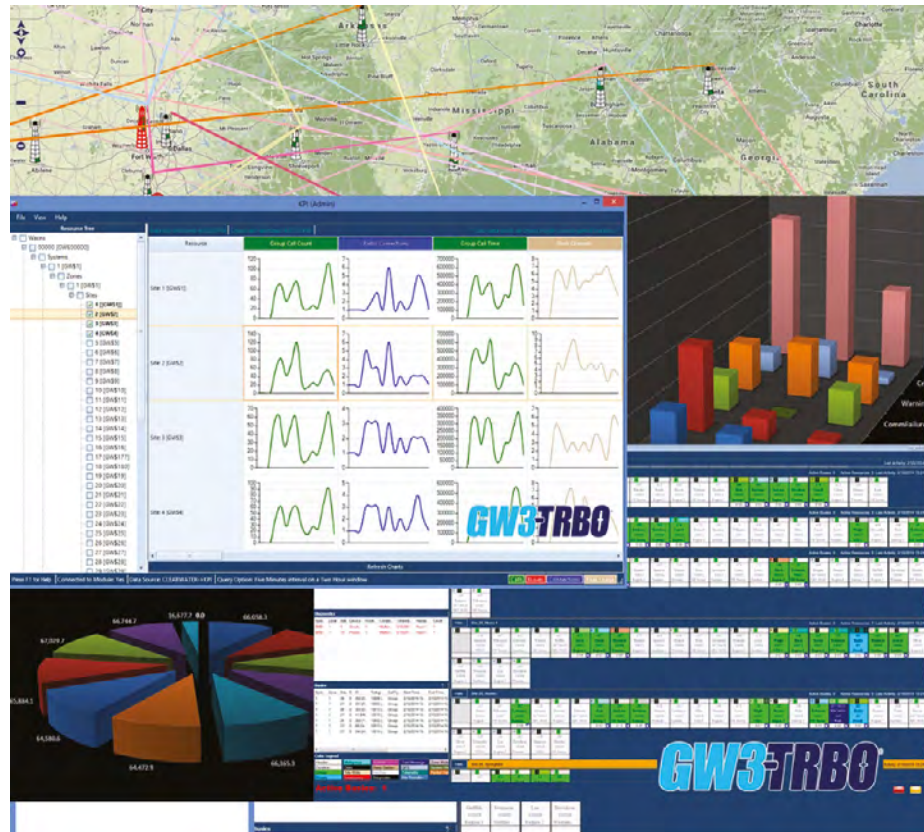
GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English.

GW3-TRBO provides centralized monitoring, management, reporting, analytics and notifications for MOTOTRBO Radio Systems. It allows users to easily view and monitor live radio and data traffic, report on system and subscriber activity as well as manage resources down to the subscriber level from a single or any combination of a combination of multiple MOTOTRBO Capacity Plus, Linked Capacity Plus, Capacity Max or Connect Plus networks.



GW3-TRBO



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility
 - Compatible with all current releases of MOTOTRBO - Connect Plus requires an XRT9xxx but no talkpaths - Capacity Max requires North-Bound Interface through System Advisor
- Computer Hardware / Operating Systems
 - Required for 6 sites or less: Quad Core processor, 16 GB RAM, 320 GB hard drive, Windows 7 Professional (or newer) 64 Bit OS, Microsoft Office 2013 Pro, 1 GB non-integrated graphics card.
 - For 7 or more sites and/or increased database capacity: Quad Core processor, 32 GB RAM, 2 x 300 GB of available hard drive space, Windows Server 2012 Standard Edition – 64 Bit OS, Archiving: MS SQL Server 2012 – 5 device licenses, Microsoft Office 2013 Pro I
- IP Technology
 - Connectivity to Centralized or Site Controllers and repeaters, depending on the MOTOTRBO architecture
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.4 and above.
- Compatible with Capacity Plus 1.4 and above, and Capacity Max.

KEY BENEFITS

- GW3-TRBO customers will gain the ability to monitor, archive and report on all system activity - regardless of the number of systems, sites or subscribers.
- Enabling them to monitor, manage and report on all usage and configure their network accordingly.
- All system information flows to a central location, reducing the need for on-site technician visits, thus saving time and money.
- Users are also able to create triggers to be notified of system alarms, failures and interference.

KEY FEATURES

- Compatible with all MOTOTRBO Platforms.
- Reports are flexible, using MS Excel.
- Multi-Site and Multi-Tenancy Compatible.
- Data Archiving for a year or more.
- All radio and data traffic information monitored real-time and available for forensic reporting and analysis.
- Solution also includes web-based dashboard views of system performance and and status.

THE GENESIS GROUP

5800 Eagles Nest Blvd
Tyler, TX 75703

W: www.genesisworld.com

T: 903-787-7400

F: 903-787-7460

E: sales@genesisworld.com

Contact:

Kelley Clarida

T: 903-787-7419

E: kelley.clarida@genesisworld.com

Pre-Sales Contact:

Kelley Clarida

8am - 5pm Central

English

T: 903-787-7419

F: 903-787-7460

E: kelley.clarida@genesisworld.com

W: www.genesisworld.com/trbo

Service / After-Sales

Motorola Solutions, Inc.

1303 East Algonquin Road.

Schaumburg, Illinois 60196 USA.

T: 800-927-2744

FIND
OUT
MORE

BROCHURE:
<http://genesisworld.com/assets/uploads/PDF/GW3-TRBO.pdf>

PRESENTATION:
<http://genesisworld.com/demos/TRBO/>

DATA SHEET:
<http://genesisworld.com/assets/uploads/PDF/GW3-TRBO.pdf>

VIDEOS: <http://genesisworld.com/demos/TRBO/>

ONLINE PRODUCT PAGE:
<http://genesisworld.com/product/trbo/>



SOLD AND
SUPPORTED

DAPAGE

THE RIGHT DEVICES, THE RIGHT PEOPLE, THE RIGHT TIME.



DAPAGE

Provides work ticket management integration, email and sms messaging, system monitoring and reporting, scalability, security, affordable prices and unbeatable service for meeting and exceeding your notification gateway needs.

MARKETS

Hospitality, Fire and Emergency Medical Services, Police, Healthcare, Manufacturing, Logistics.

GEOGRAPHICAL SCOPE

Asia Pacific, Europe, Latin America, North America.

SUPPORTED LANGUAGES

English. Other languages upon request.

DAPage is a Software as a Service gateway to the Motorola MOTOTRBO family of products, supporting all of the available MOTOTRBO topologies from a conventional control station and a half dozen subscribers to thousands of radios on a Connect Plus™ regional deployment, and we will be adding support for Capacity-Max latter this year.

Using our hosted services we can enable MOTOTRBO display / data capable radios to receive and send transactions sourced from many different applications ranging from traditional pager based messaging, to two-way work order and dispatch application needs, to advance location GPS, SCADA, IoT based notifications and most important your customer's applications.



DAPAGE

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO XPR4000, XPR5000, XPR6000, XPR7000, SL7000 are all supported for the data messaging / Location,/ Telemetry / Application interface(s) and Safety / Administrative and Diagnostic needs of the user. Other members of the family, limited to voice traffic such as the XPR3000 and SL300 are supported from an administrative and diagnostic level.
- Computer Hardware / Operating Systems.
 - The MOTOTRBO family is supported through our DAGate™ Controller with is the bridge between our SaaS services and the MOTOTRBO system.
- IP Technology.
 - For many facets of installation both a outbound connection for establishing the secure VPN tunnel to our SaaS center as well as a link to the MOTOTRBO™ system for various licensed protocols is established by the DAGate™ Controller.
- Interfaces.
 - Depending on the configuration of the end users system, Control Stations, or the MNIS//DDMS server or a XRC/XRT controller will be needed.
- Customer will need to provide appropriate network services, UPS and power stability for the installation. Network services must include a drop that can make an outbound connection to our designated SaaS center based on a fully qualified domain name we publish.

KEY BENEFITS

- Plug and play cloud based solutions feature quick installation and no additional overhead.
- Service based solution easily adapts with you and your technology as your needs change.
- Maximum data security and stability.
- Ongoing service & support, including ongoing updates to adopt to new technology.

KEY FEATURES

- Full Mototorbo support for all display /data capable radios including the upcoming Capacity Max.
- Diverse interface capabilities from basic e-mail to Restful WEB Service interfaces.
- Extended capabilities for Man down, Emergency, and Lone Worker.
- Support for LRRP(GPS), SCADA, IOT, and custom\protocols for interfaces to alarms and control systems.
- Proactive built in monitoring and alerting capabilities including Coverage Resolution to Site Connectivity.
- Detail and exception transaction logging and reporting.
- RSSI and activity Study capabilities

DAPAGE, LLC

195 E. Meadows Court
 Alpharetta
 GA 30005

W: www.dapage.net
 T: 1-678-318-2680
 E: info@dapage.net

Contact:

Jeff Silberberg
 English
 T:1-770-399-9464
 E: jms@dapage.net
 W: www.dapage.net



SmartPTT MONITORING

REAL-TIME REMOTE MONITORING AND CONTROL OF MOTOTRBO INFRASTRUCTURE



SmartPTT MONITORING

A tool for in-depth analysis and control over connected MOTOTRBO infrastructure.

MARKETS

Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

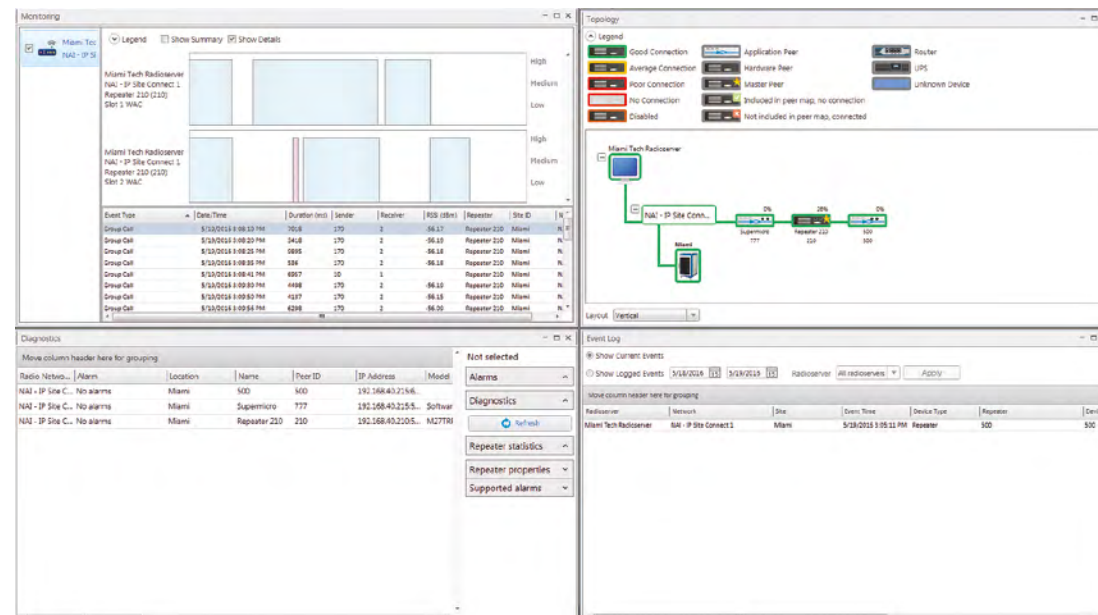
SUPPORTED LANGUAGES

English, Russian.

SmartPTT Monitoring is a software application providing real-time monitoring and comprehensive analytics of the radio network for in-depth analysis and optimal management of your MOTOTRBO infrastructure.

The system administrator can check the performance of the radio system and control the hardware remotely from a simple graphical user interface.

SmartPTT Monitoring is available as a standalone product or as an optional feature within SmartPTT Enterprise or SmartPTT PLUS.



SmartPTT MONITORING

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO radio with firmware 1.08.32 or higher.
 - XPR and SL series with firmware version R02.00.00 or higher.
- Computer Hardware / Operating Systems.
 - PC, Windows XP/Server 2008/Vista/Windows 7/ Windows 10, Intel Core i5 or higher, no less than 4 Gb RAM, Sound card (for connecting multiple channels, for example, M-AudioDelta 1010 LT), HDD recommended min 12 Gb (depends on volume of voice records).
- Compatible with IP Site Connect, Capacity Plus & Linked Capacity Plus 2.0 and later.
- Compatible with Connect Plus 1.4 and later.

KEY BENEFITS

- Real Time Monitoring – graphical representation of voice and data activity received from MOTOTRBO repeaters allows watching over the system in real time.
- Hardware malfunction alarms.
- Monitoring Analytics – graphical presentation of the collected data: proportions of event duration during a chosen time frame and daily, proportions of voice and data activity per day during a chosen time period.
- Monitoring Reports – detailed report based on collected data and filtered by a number of criteria.
- Minimized expenses for system maintenance.
- Real-time network infrastructure monitoring.

KEY FEATURES

- Network Topology – graphical representation of radio network schema: radio servers, repeaters, routers, UPSs.
- Hardware Diagnostics – information about current state of connected MOTOTRBO repeaters and radio servers.
- Hardware Control – tools to shut down or restart radio servers and MOTOTRBO repeaters.

ELCOMPLUS

290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

Contact:
Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:
Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales
Ruben Pineda
09:00-18:00 Eastern Time
English, Spanish, Russian
T: 786-362-5525
E: support@smartptt.com
W: www.smartptt.com

FIND
OUT
MORE

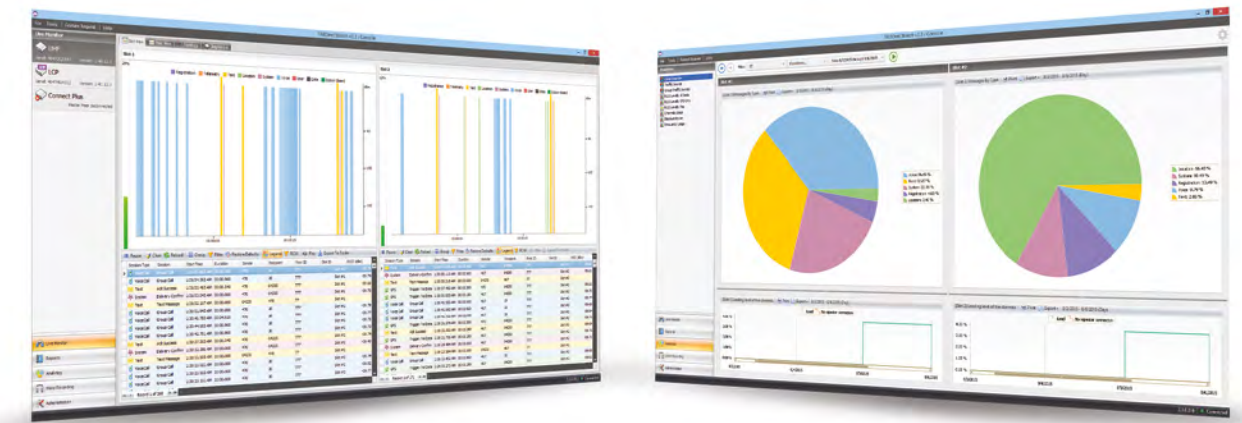
DATA SHEET:
http://smartptt.com/wp-content/uploads/2013/09/SmartPTT_Monitoring_Leaflet_1007.pdf
ONLINE PRODUCT PAGE:
<http://smartptt.com/products/smartptt-monitoring/>

ALSO FROM PARTNER



TRBOnet WATCH

COMPLETE VISIBILITY FOR MOTOTRBO SYSTEMS



TRBOnet WATCH
 TRBOnet Watch will detect problems immediately and notify you by emails or SNMP traps.

MARKETS
 Fire and Emergency Medical Services, Hospitality, Mining, Oil & Gas, Police, Transportation & Logistics, and Utilities.

GEOGRAPHICAL SCOPE
 Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES
 English. Other languages available upon customer request.

TRBOnet Watch monitors the health and performance of the MOTOTRBO repeaters. It constantly scans system health and report on connection status, events, embedded sensors and more. TRBOnet Watch will detect problems immediately and notify you by emails or SNMP traps.

TRBOnet Watch monitors loading for each channel individually and for the entire system. It analyses all repeater slots for the traffic activity and builds the reports on the most consumers, data types and busiest hours. It creates the RSSI coverage map based on the GPS and RSSI information received from the field.

TRBOnet Watch helps to balance the channel load, proactively define and solve problems in the radio network.



TRBOnet Watch

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO repeaters.
- Computer Hardware/ Operating Systems.
 - Windows 7/8/10/Server.
- Compatible with IP Site Connect, Capacity Plus and Linked Capacity Plus 2.4 or above.
- Compatible with Connect Plus 1.5 or above.

KEY BENEFITS

- Monitor the network remotely and eliminate the necessity for onsite visits and significantly reduce travel costs.
- Prevent system failures and reduce downtime.
- Get a complete visibility on channel usage.
- Custom reports and analytics help to plan on expanding.
- Understand which zones have better or worse connectivity for further improvement.

KEY FEATURES

- Real-time monitor (all types of data, 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).
- Channel usage monitor.
- RDAC alarms.
- Notifications (email, SMS etc.).
- Network statistics.

TRBOnet/ NEOCOM SOFTWARE

15200 Jog Rd
 Suite 202,
 Delray Beach, FL

W: www.trbonet.com
 T: 872.222.8726
 E: info@trbonet.com

Contact:
 Jim Slagle
 T: 828.808.1850
 E: j.slagle@trbonet.com

Pre-Sales Contact:
 Jim Slagle
 English
 T: 828.808.1850
 E: j.slagle@trbonet.com

Service / After-Sales:
 E: support@trbonet.com

FIND
 OUT
 MORE

BROCHURE:
http://trbonet.com/pdf_files/TRBOnet_Watch_DataSheet_May2015.pdf

PRESENTATION:
http://trbonet.com/pdf_files/TRBOnet.Watch_Presentation_May2015.pdf

VIDEOS:
<http://trbonet.com/productview.aspx?id=190>

ONLINE PRODUCT PAGE:
<http://trbonet.com/productview.aspx?id=190>

ALSO FROM PARTNER



TW255 FORMS APP

PAPERLESS DATA ENTRY ON XPR SERIES PORTABLE AND MOBILE RADIOS



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR 4000, 5000, 6000, 7000 series radios.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.

KEY BENEFITS

- Cost effective data entry.
- Removes requirement for paper forms.
- Savings on data entry.
- Can be combined with other Tallysman APP e.g. Telematic breadcrumb reports.

KEY FEATURES

- IN FIELD DATA COLLECTION (TW255 FORMS APP installs on MOTOTRBO™ option board).
- FORMS BUILDE (Easy design of custom FORMS).
- TIMESTAMP(All activity reports).
- GPS tracking of workforce activities).
- REPORTS (Comprehensive FORM APP reports i.e.Excel or pdf).
- SIMPLE INTEGRATION to 3rd party applications.

TALLYSMAN WIRELESS INC.

36 Steacie Drive
 Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com



TW255 FORMS APP

TW255 is a software APP for Motorola MOTOTRBO™ portable and mobile radios, providing paperless capture of data in the field.

MARKETS

Mining, Oil & Gas, Transportation & Logistics.

GEOGRAPHICAL SCOPE

Asia Pacific, Europe, North America.

SUPPORTED LANGUAGES

English.

The TW255 is a software APP for MOTOTRBO™ portable and mobile radios. It is an effective tool for collecting in field data in diverse applications such as School Bus Time & Attendance, Vehicle inspection information, Ready Mix concrete status updates, aircraft re-fueling, etc.

The TW255 MOTOTRBO™ software APP provides users with the ability to fill in FORM data directly into a MOTOTRBO™ radio and send to Tallysman TruFleet™ application for processing or forwarding to a 3rd party applications. Tallysman provides a Windowns application to build and test FORMS before loading on radios.



Option Board APP



Employee ID

123456

Paperless Data Entry

TW255 FORMS APP

FIND OUT MORE

DATASHEET:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw255/>

VIDEO:
<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw255/>

ALSO FROM PARTNER



CVT-TRBO-PP LTR/PASSPORT GOB APPLICATION

CVT-TRBO-PP
Digital Migration
Strategy for existing
Analog Trunking
users.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Latin America, North America.

SUPPORTED LANGUAGES

English.

Firmware application for the Generic Option Board to allow the MOTOTRBO radio to support LTR, Classic PassPort and Enhanced PassPort in Analog mode.

Provides a clear migration path from Analog operation to Digital operation for users with existing LTR or PassPort systems/networks.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - Analog Capable MOTOTRBO radio with a Generic Option Board installed.
- Interfaces.
 - A PC running Windows XP or later is required for programming the option board with the winSJlppTRBO programming software using the standard MOTOTRBO programming cable.

KEY BENEFITS

- QA01839, available as a factory installed option in North America.
- Allows users to add digital capable radios to their existing analog fleet to facilitate migration to digital operation.
- Allows users to operate one radio on MOTOTRBO digital platforms (except for Connect Plus) and Analog LTR and/ or PassPort.

KEY FEATURES

- Up to 256 Zones, up to 256 Groups/Channels per Zone.
 - *Supports over 2000 total Groups/Channels.
- Programming via standard MOTOTRBO USB programming cable.
- Field upgradeable via standard MOTOTRBO USB programming cable.
- (LTR/Conventional) Pre-Only MDC PTT ID.
- (LTR/Conventional) User selectable scanning across Zones.
- (LTR/PassPort) User selectable Group Scan.
- (PassPort) Enhanced and Classic operation.
- (Enhanced PassPort) Integrated network Emergency call operation.
- (Enhanced PassPort) Subscriber priority access.
- (Enhanced PassPort) Automatic Channel backup.
- (Enhanced PassPort) Expanded neighbor list.
- (Enhanced PassPort) Message Trunking.
- (Enhanced PassPort) Roam registration on free channel.

SCHOLER-JOHNSON INC

2874 Sanbina Street
Winter Park
FL 32789

W: www.sji.biz
T: 407-645-5093
F: 407-647-3682
E: support@sji.biz

Contact:

Morgan Johnson
T: 407-645-5093
E: morgan.johnson@sji.biz

Pre-Sales Contact:

Morgan Johnson
EST
English
T: 407-645-5093
F: 407-647-3682
E: morgan.johnson@sji.biz
W: www.sji.biz

Service / After-Sales

Morgan Johnson
EST
English
T: 407-645-5093
F: 407-647-3682
E: morgan.johnson@sji.biz
W: www.sji.biz

**FIND
OUT
MORE**

<http://www.sji.biz/CVT-TRBO-PP%20Print%20Flyer%20Next%20Gen.pdf>



SCOUT PREMIER VOICE DISPATCH CONSOLE

SCOUT

Scout is the premier voice dispatch console solution for MOTOTRBO in North America.

MARKETS

Fire & Emergency Medical Services, Hospitality, Manufacturing, Mining, Oil & Gas.

GEOGRAPHICAL SCOPE

North America.

SUPPORTED LANGUAGES

English (American), French, Portuguese (Brazilian) & Spanish. Other languages available on request.

Scout is a pure Internet Protocol (IP) communication platform based on open standards. It integrates with MOTOTRBO Connect Plus, Capacity Max, Linked Capacity Plus, Capacity Plus, and IP Site Connect radio systems.

Scout can be integrated with other technologies such as SIP telephony systems, legacy radio systems, auxiliary I/O, archival recorders, SNMP management, and web-based applications such as vehicle location systems.

Scout's suite of console options addresses the needs of 24x7 dispatch operations, whether the dispatchers require a fixed location, the flexibility of a system that operates on a laptop, or the portability of an accessory that runs on a tablet or laptop over Wi-Fi or LTE network.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility:
 - XRT Gateway needed for Connect Plus and adequate number of talkpath licenses.
 - VRC Gateway needed for Capacity Max and adequate number of talkpath licenses.
- Computer Hardware/ Operating Systems:
 - Scout runs on Commercial Off-the-Shelf hardware supporting the following operating systems:
 - Windows 7 32- or 64-bit Professional SP1
 - Windows 10 64-bit Professional
 - Windows Server 2008 R2
 - Windows Server 2012 R2 Update 1"
- Interfaces:
 - NAI-V voice license on the radio.
- Integrates with IP Site Connect, Capacity Plus, Capacity Max, Linked Capacity Plus & Connect Plus 2.6.

KEY BENEFITS

- Designed and manufactured in the USA.
- Supports multiple radio technologies simultaneously to transition to MOTOTRBO.
- Multiple levels of seamless redundancy available.
- Maximizes dispatching efficiency.
- Ensures safety of employees and clients.
- Increases delivery reliability.
- Reduces training and life cycle costs.

KEY FEATURES

- Scalable to 200 consoles and 2000 endpoints.
- Redundant, fault tolerant architecture.
- Wireline interface to radio infrastructure with advanced features.
- Advanced audio processing.
- Deep integration into IP phone systems for Cisco, Avaya, NEC, and others.
- Supports metadata recording.
- Supports both hardware and software-based audio processing options.
- Highly customizable GUI interface.
- Integration with mapping and texting applications.

AVTEC, INC.

100 Innovation Place
Lexington
SC 29072

W: www.avtecinc.com
T: 803-358-3600
F: 803-358-3636
E: sales@avtecinc.com

Pre-Sales Contact:

Darryl Stromberg
Eastern Time Zone
English
T: 803-358-3256
F: 803-358-3636
E: dstromberg@avtecinc.com
W: www.avtecinc.com/contact

Service / After-Sales

Motorola Solutions, Inc.
1303 East Algonquin Road
Schaumburg, Illinois 60196 USA.
T: 800-927-2744

FIND
OUT
MORE

WEB:
www.avtecinc.com/scout-with-mototrbo
DATA SHEET:
www.avtecinc.com/motorola-with-scout-consoles
PRESENTATION:
scout.avtecinc.com/scout-with-mototrbo

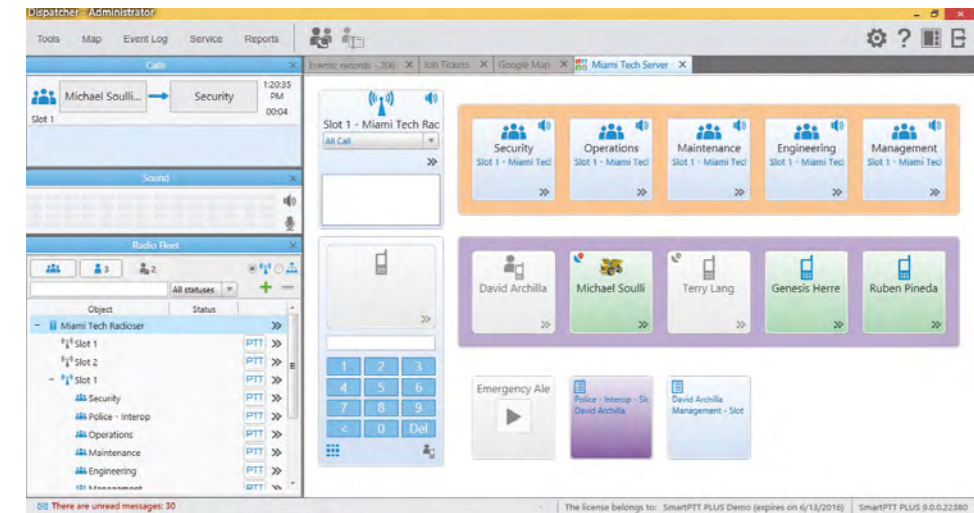
VIDEO:
www.avtecinc.com/scout-video
ONLINE PRODUCT PAGE:
www.avtecinc.com/scout



SOLD AND
SUPPORTED

SmartPTT PLUS

MOTOTRBO SOLD & SUPPORTED VOICE & DATA DISPATCH SOFTWARE



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO radio with firmware 1.08.32 or higher.
 - XPR and SL series with firmware version R02.00.00 or higher.
- Computer Hardware / Operating Systems
 - PC, Windows XP/Server 2008/Vista/Windows 7/Windows 10, Intel Core i5 or higher, no less than 4 Gb RAM, Sound card (for connecting multiple channels, for example, M-AudioDelta 1010 LT), HDD recommended min 12 Gb (depends on volume of voice records).
- Compatible with IP Site Connect, Capacity Plus & Linked Capacity Plus 2.5 and later.
- Compatible with Connect Plus 1.6 and later, as well as Capacity Max.

KEY BENEFITS

- Enhanced radio subscriber monitoring and management.
- Increased coordination of work.
- Personnel safety.
- Rapid response to emergency.
- Improved performance discipline of employees.
- Cost management.
- Elimination of data transmission errors.
- Increased call capacity.

KEY FEATURES

- IP wireline connectivity using NAI Voice & NAI Data.
- Breaks the IPSC limit of 15 repeaters per system.
- Voice Dispatch.
- GPS Tracking Option.
- Event Logging.
- Voice Recording Option.
- Text and Data Transfer.
- Job Ticketing.
- Telemetry.
- Web Client Option (Data Only).
- Repeater Network Monitoring Option.
- Telephone Interconnect Option.
- Indoor Tracking Option.

ELCOMPLUS

290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

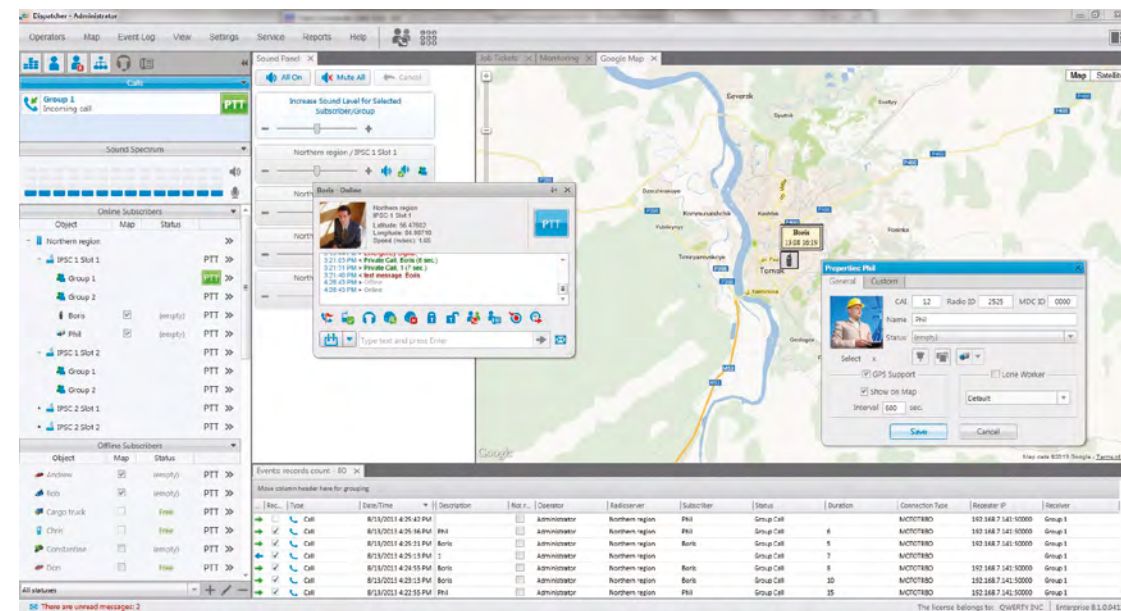
Contact:
Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:
Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales
Motorola Solutions, Inc.
1303 East Algonquin Road.
Schaumburg, Illinois 60196 USA.
T: 800-927-2744

SmartPTT PLUS is a Motorola Sold & Supported dispatch software application for distributed MOTOTRBO radio networks. Standard functionalities include voice dispatch, texting, job ticketing, event logging and more. Optional features include GPS tracking, indoor location, voice recording, interoperability, telephone interconnect and a web client for remote system access. SmartPTT supports both the digital functions of the MOTOTRBO radios or their analog mode for a seamless migration to a DMR system.

SmartPTT Dispatcher Console is the software application installed on a Windows-based PC, which can be located at any distance from the controlled radio networks. The Dispatcher Console connects to the SmartPTT Radioserver(s) via IP to perform dispatching functions. The SmartPTT PLUS Radioserver communicates to radio subscribers via an IP wireline connection using the Network Application Interface (NAI Voice and NAI Data). SmartPTT PLUS supports operation in conventional systems, IPSC, Capacity Plus, Linked Capacity Plus, Connect Plus and Capacity Max.



SmartPTT PLUS

A dispatch software solution that provides integrated full-featured dispatch control over multisite and multichannel systems.

MARKETS

Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

Arabic, Chinese, English, French, German, Italian, Japanese, Korean, Spanish, Polish, Portuguese, Russian, Slovak, Turkish.



SmartPTT PLUS

FIND OUT MORE

DATA SHEET:
http://smartptt.com/wp-content/uploads/2016/04/2016-03_SmartPTT_PLUS_Letter_4web.pdf
ONLINE PRODUCT PAGE:
<http://smartptt.com/products/smartptt-plus/>

ALSO FROM PARTNER



TRBOnet PLUS

MAKE THE MOST OF YOUR RADIO NETWORK



TRBOnet PLUS

Provide a complete overview of all station and unit activity for fast problem localization, job assignment, control and documentation.

TRBOnet PLUS provides integrated fully-featured dispatch control over single and multi-site or multi-channel systems. It supports voice communication and data operations for conventional single site repeater, IP Site Connect, Capacity Plus, Linked Capacity Plus, Connect Plus and CapacityMax systems by direct wireline interface with the MOTOTRBO network.

With TRBOnet PLUS, operators can monitor audio, data and asset location, as well as provide record management and review events that have taken place. It's easy to track staff and key assets on a live map, send and receive private text messages to personnel in the field and respond quickly and effectively to emergency situations. Dispatchers can also link multiple agencies or departments with a single touch for even greater flexibility.

MARKETS

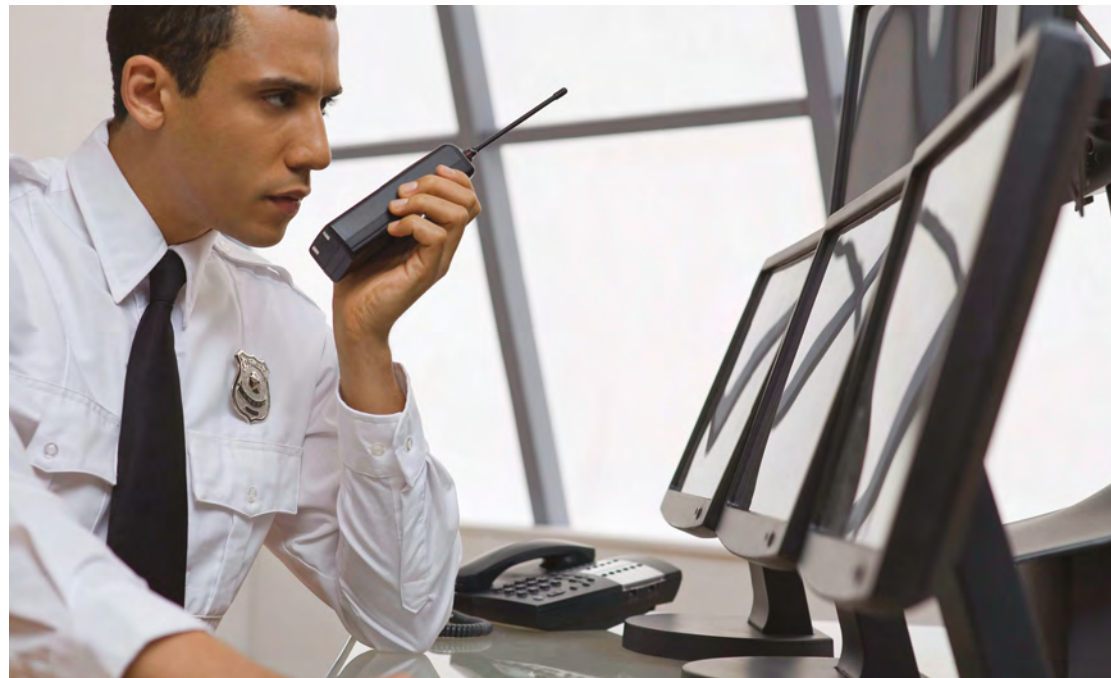
Fire and Emergency Medical Services, Hospitality, Mining, Oil & Gas, Police, Transportation & Logistics, and Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English, French, Portuguese, Spanish. Other languages available upon customer request.



TRBOnet PLUS

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO radios and repeaters.
- Computer Hardware/Operating Systems.
 - Windows 7 / 8 / 10 / Server 2012 / Server 2014.
- Interfaces.
 - NAI Voice, NAI DATA for IPSC, Capacity Plus, LCP.
 - XRT9000/9100 for Connect Plus.
 - VRC and Data Gateways needed for Capacity Max.
- Compatible with IP Site Connect, Capacity Plus and Linked Capacity Plus 2.4 or above.
- Compatible with Connect Plus 1.5 or above, and Capacity Max.

KEY BENEFITS

- Simplify dispatching, recording and documenting of voice, text and telemetry communications.
- Enable continuous tracking, control and protection of staff, vehicles and other resources.
- Minimize response time and Improve operational efficiency.
- Automate a wide range of daily operations.
- Provide consistent dispatching across heterogeneous (analog, digital, SIP) environments.
- Increase the efficiency of each frequency channel use.
- Deliver a single global view for multiple dispatchers across the world.
- Support role-based views for multiple dispatchers and administrators.
- Provide enterprise-level reliability and 'no-limits' scalability.

KEY FEATURES

- Voice Dispatch & Recording.
- GPS Tracking.
- Bluetooth based Indoor Tracking.
- Job Ticketing.
- Text messaging and Telemetry.
- Alarming and Emergency.
- Resource control.
- Phone interconnect.
- CrossPatch and System Bridging.
- Lone Worker.
- RF Coverage Monitoring.
- Radio Allocation.

TRBOnet/ NEOCOM SOFTWARE

15200 Jog Rd
Suite 202,
Delray Beach, FL

W: www.trbonet.com
T: 872.222.8726
E: info@trbonet.com

Contact:
Jim Slagle
T: 828.808.1850
E: j.slagle@trbonet.com

Pre-Sales Contact:
Jim Slagle
English
T: 828.808.1850
E: j.slagle@trbonet.com

Service / After-Sales:
Motorola Solutions, Inc.
1303 East Algonquin Road.
Schaumburg, Illinois 60196 USA.
T: 800-927-2744

FIND
OUT
MORE

BROCHURE:
http://trbonet.com/pdf_files/TRBOnet_Leaflet_August_2015.pdf

DATA SHEET:
http://trbonet.com/download/materials/TRBOnet_Solutions_Brochure_August_2015_small.pdf

VIDEOS:
<http://trbonet.com/productvideos.aspx>

ONLINE PRODUCT PAGE:
<http://trbonet.com/productview.aspx?id=30>

ALSO FROM PARTNER



SOLD AND
SUPPORTED

ALARM CONTROL SYSTEM

AUTOMATIC, INTELLIGENT DISPATCHING OF ALARMS, JOB TICKETS & NOTIFICATIONS



ALARM CONTROL SYSTEM

ACS ensures that the alarm management and notification process is automatic, efficient and reliable.

MARKETS

Hospitality, Public Services (non-Public Safety Government), Utilities.

GEOGRAPHICAL SCOPE

Africa, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English, French.

Teldio's Alarm Control System (ACS) is a software based application that intelligently dispatches emergency and business critical alarms, work tickets and notifications. Integrating into building management, machinery, job ticketing software and third party network systems, ACS monitors for alarms around the clock.

ACS ensures that alarm management and notification process is automatic, efficient and reliable by dispatching notifications to the right person based on the time of day, location and competency necessary to respond to the task. The closed loop system pushes alarms to the next suitable person until they are acknowledged, resolved and closed. By doing so, response times to alarms and emergency events are significantly reduced, workplace efficiency improves and accountability is enhanced.

ACS filters and transmits alarm notifications via email and text message, as well as text and audio notifications to MOTOTRBO™ radios, Android devices and mobile phones.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Software supports Direct Repeater Connection. If the customer chooses to go with Control Stations, an XPR 4000 or 5000 series control station (base radio) per channel (Conventional Mode) or one control station per system (Trunked Mode) is required.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 4GB 1333MHz Dual Channel DDR3 SDRAM or higher, Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports.
- Interfaces.
 - Supports Alarm Interfaces: RS232, I/O, ASCII, SMTP, OPC, SMS, TETRA, DMR, Ekahau, SNMP, Spectralink Wifi, SDS, Web Services.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- **Improve Workplace Efficiency** - ACS consolidates alarm sources & manages the alarm notification process to significantly improve response times.
- **Enhance Employee Safety** - ACS ties into employee safety solutions and recognizes notifications from third party panic buttons, MOTOTRBO™ radio & Android panic buttons. ACS dispatches the notifications to the appropriate individuals, resulting in employees responding to events and emergencies faster and more efficiently.
- **Rich Reporting & Enhanced Accountability** - ACS's rich reporting features allow administrators to track how long it takes employees to respond, accept & close alarms.

KEY FEATURES

- ACS listens to multiple alarm sources: fire alarm panels, production machinery, panic buttons, building management system, HVAC system, pumps, sensors, job ticketing software, ACS Desktop Messenger, management software, PLC, SCADA, I/O contact closures.
- ACS sends a pre-recorded voice and/ or text alarm message to the correct individual's devices, based on their competencies, schedule and location.
- Pair ACS with RTLS, Teldio's indoor & outdoor positioning solution to automatically trigger an alarm when an employee enters or leaves a restricted zone.

TELUDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: teldio.com
T: 613-271-5980
F: 613-271-9828
E: info@teldio.com

Pre-Sales Contact:
EST
English, French
T: 1-855-743-1333
E: info@teldio.com

Sales Contact:
EST
English, French
T: 613-271-5980 x3
F: 613-271-9828
E: sales@teldio.com

Service / After-Sales:
EST
English
T: 613-271-5980 x4
F: 613-271-9828
E: support@teldio.com
W: teldio.com

FIND OUT MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/ACS+Brochure.pdf

VIDEO:
<https://www.youtube.com/watch?v=akTpAM4CKqs>
ONLINE PRODUCT PAGE:
<http://www.teldio.com/products/acs>

ALSO FROM PARTNER



C-BRIDGE BRIDGING THE GAPS WITH MOTOTRBO

C-BRIDGE

The c-Bridge is a multifunction device/system, providing for the expansion of IP Site Connect systems beyond the 15 repeater limit, the best in interoperability with non-MOTOTRBO systems, and IP network diagnostics.

MARKETS

Fire and Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, Police, Public Services (non-Public Safety Government), Utilities.

GEOGRAPHICAL SCOPE

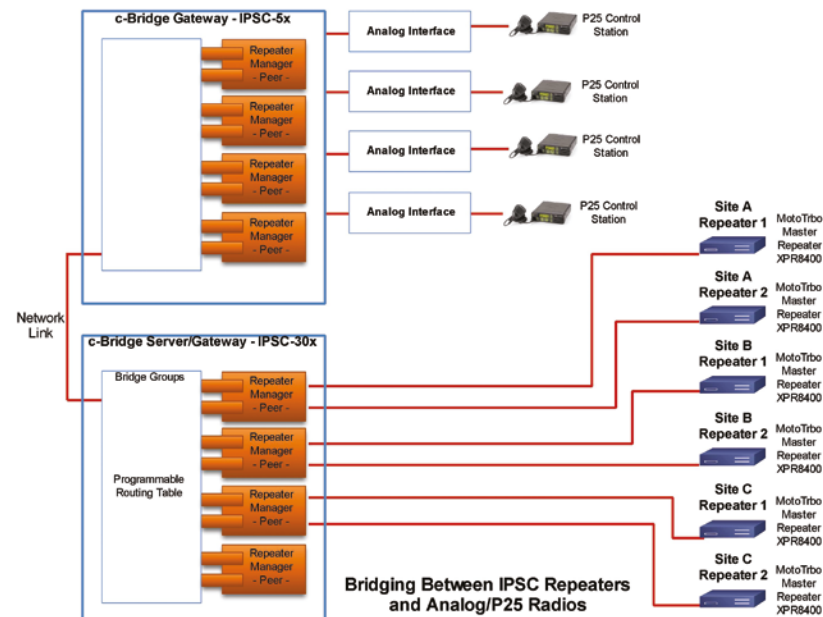
North America.

SUPPORTED LANGUAGES

English.

The c-Bridge provides for a variety of enhancements to single-repeater or IP Site Connect systems. It allows the 15-repeater limit of IP Site Connect to be exceeded, whereby systems can consist of hundreds of repeaters and it can be used to increase the number of satellite receivers that can be installed in an IP Site Connect system with receiver voting. It can also provide interoperability between single repeaters or IP Site Connect systems and non-MOTOTRBO systems, such as analog or P25 systems as well as providing a connection between single repeaters or IP Site Connect systems and older analog dispatch console systems.

Very flexible 'call routing' allows for dynamic bridging between different repeaters and time slots. When used with the PC Voice Dispatch application, the c-Bridge can operate as a gateway for voice communications over an IP network connection into a single MOTOTRBO repeater or an IP Site Connect system. Built-in IP network diagnostics provide an excellent troubleshooting tool for finding problems in the IP networks between repeaters in IP Site Connect systems.



C-BRIDGE



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR8300/XPR/8380/XPR8400/SLR5700, Latest Firmware Versions.
- Computer Hardware/Operating Systems.
 - Nothing else required for 'hardware/software package' systems.
 - For 'software-only package', computer should be dual-core CPU, 4GB RAM, 500 GB Hard Drive, CentOS 6.x Operating System. For Virtual Machine installation, the VM should run CentOS 6.x Operating System.
- IP Technology.
 - Requires IP connection to XPR/SLR repeaters.
- Interfaces.
 - For connection to non-MOTOTRBO systems, analog interface requires: Receive COR, Low-Level Receive Audio, Transmit PTT, Transmit Audio, Ground.
- Compatible with IP Site Connect using IP connections and with Capacity Plus, Capacity Plus Multisite, and Capacity Max using control station radios (limited functionality).

KEY BENEFITS

- Extreme wide area coverage with greater than 15 repeaters. Cover the world, if necessary.
- Interoperability with non-MOTOTRBO systems, such as analog systems and P25 systems.
- Voice dispatch over IP network connections (wireline) when used with PC Voice Dispatch application.
- Allows for IP Site Connect systems to be used over commercial satellite and other high-latency IP network connections.
- Dynamically bridge All Call or Emergency Call talkgroups between all slots on all repeaters in IP Site Connect systems.
- Built-in IP network diagnostics provide unparalleled monitoring of the IP connections between repeaters in IP Site Connect systems.

KEY FEATURES

- The c-Bridge can be provided as a complete 'appliance' or as 'software-only' for installation on customer-provided hardware or a Virtual Machine.
- Application runs on Linux (CentOS) operating system.
- Supports virtually unlimited number of IP Site Connect repeaters.
- Supports virtually unlimited number of analog interfaces for interoperability with non-MOTOTRBO equipment and systems.
- Can be used with high-latency IP network connections, such as commercial satellite systems.
- Passes all MOTOTRBO digital data (GPS, ARS, TMS, Private Calls, etc.)

RAYFIELD COMMUNICATIONS

2018 W.
Woodland St. Springfield
MO 65807

W: www.rayfield.net
T: 417-887-4663
F: 417-887-1434
E: johnjr@rayfield.net

Pre-Sales Contact:
John Rayfield, Jr.
U.S. Central
English
T: 417-887-4663
F: 417-887-1434
E: johnjr@rayfield.net
W: www.rayfield.net

Service / After-Sales
John Rayfield, Jr.
U.S. Central
English
T: 417-887-4663
F: 417-887-1434
E: johnjr@rayfield.net
W: www.rayfield.net

HermesTRX

HermesTRX ENTERPRISE INDOOR & OUTDOOR POSITIONING SYSTEM

HermesTRX
The hermesTRX is a plug-and-play professional cost effective real time Indoor Positioning and GPS fleet management system using various mapping platforms including Google Earth.

MARKETS

Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English, French, German, Russian, Spanish.

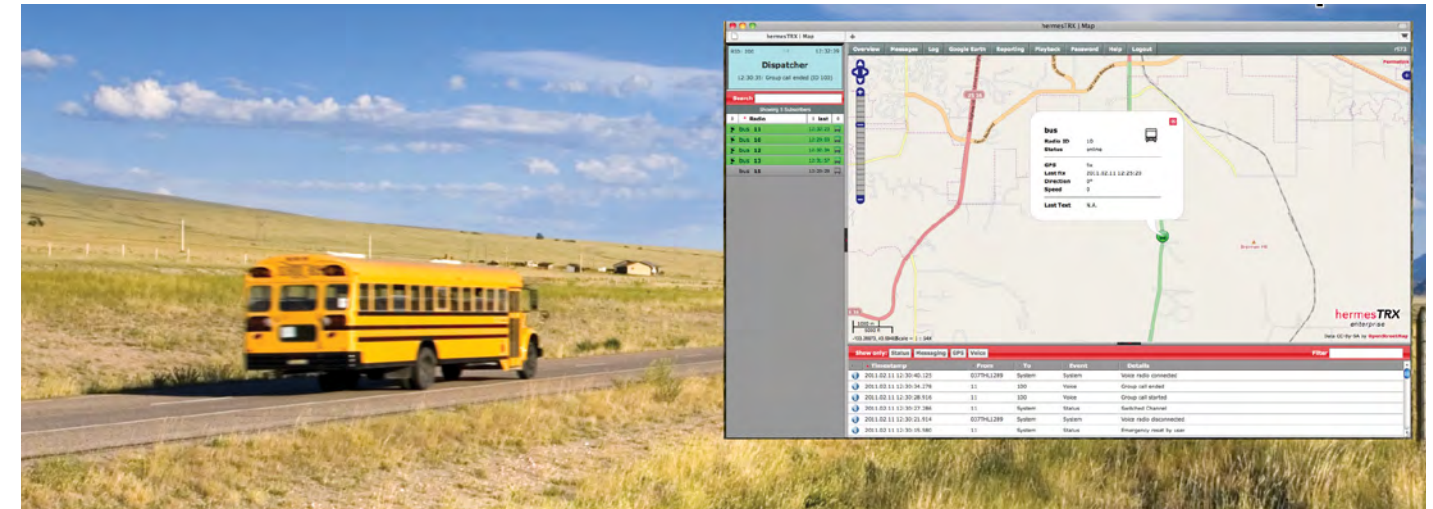
The hermesTRX is a plug-and-play professional and cost effective real time GPS fleet management system which uses various mapping platforms including Google Earth. It is configurable through a built-in web server to track and manage vehicles or personnel assets by GPS enabled Motorola Radios.

It is an advanced truly plug and play solution being very intuitive to set up and leads the standards in the MOTOTRBO application world.

Our newest feature, "Vehicle Stop" has been included to add a layer of certainty to the tracking of a fleet. In a typical school bus scenario, when a buses arrives at a set point, e.g. a bus stop, a log entry will be annotated with the arrival time of the vehicle at a particular 'drop-off' point, and the time when the vehicle leaves said point.



HermesTRX



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - All Motorola MOTOTRBO and TETRA Radios.
- Computer Hardware / Operating Systems.
 - The hermesTRX is hardware, which fits between the customer's LAN and the MOTOTRBO network. In order to integrate this application only MOTOTRBO and Ethernet cables are required. There are no complex drives, databases etc to be installed. A normal web browser to set up and use the system is all that is required.
- IP Technology.
 - Ethernet Connection.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- hermesTRX is truly plug and play being very intuitive to set up.
- The system comes with a detailed user set-up manual and example CPS files and associated firmware.
- The solution utilizes the most up-to-date mapping platforms, which are free to use. The solution is priced in a category which normally demands a much higher entry price.
- The solution is modular in design, which enables users to upgrade the system with new features or functions on the fly.
- There are also no licensing costs associated with hermesTRX including no cost for using of the mapping platforms.

KEY FEATURES

- Indoor (Beacons) and Outdoor (GPS) Positioning.
- Reverse Geocoding (Show address).
- Flexible Mapping Engine(OpenStreetMap, ESRI, MapQuest, ArcGIS, National Geographic, Topographic and Google Earth).
- Multiple Geo-Fences.
- No monthly recurring investment costs.
- Recording and Playback.
- Multi User Access and Remote Facility.
- Voice Dispatching for multiple users.
- SQL Interface for third party applications.

HERMES MICROCOM

Gautinger Strasse 26a
82061 Neuried

W: www.hermestrx.com
T: +1 (617) 658-9976
E: rkb@hermestrx.com

Contact:

Rainer K. Bauer
English
T: +1 (617) 658-9976
E: info@hermestrx.com
W: www.hermestrx.com

Pre-Sales Contact:

Ole Reinhardt
English
T: +1 (617) 658-9976
E: info@hermestrx.com
W: www.hermestrx.com

Service / After-Sales

Ole Reinhardt
English
T: +1 (617) 658-9976
E: info@hermestrx.com
W: www.hermestrx.com

FIND OUT MORE

BROCHURE:
www.hermestrx.com
PRESENTATION:
www.microcom.biz

DATA SHEET:
www.hermestrx.com
ONLINE PRODUCT PAGE:
www.microcom.biz



ITALKIE SOLUTION MODULAR DISPATCH AND INTEROPERABILITY SOLUTION

ITALKIE SOLUTION

It can start as a simple call logger for a small radio network and grow it to work with tenths of control stations with thousands of radios.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

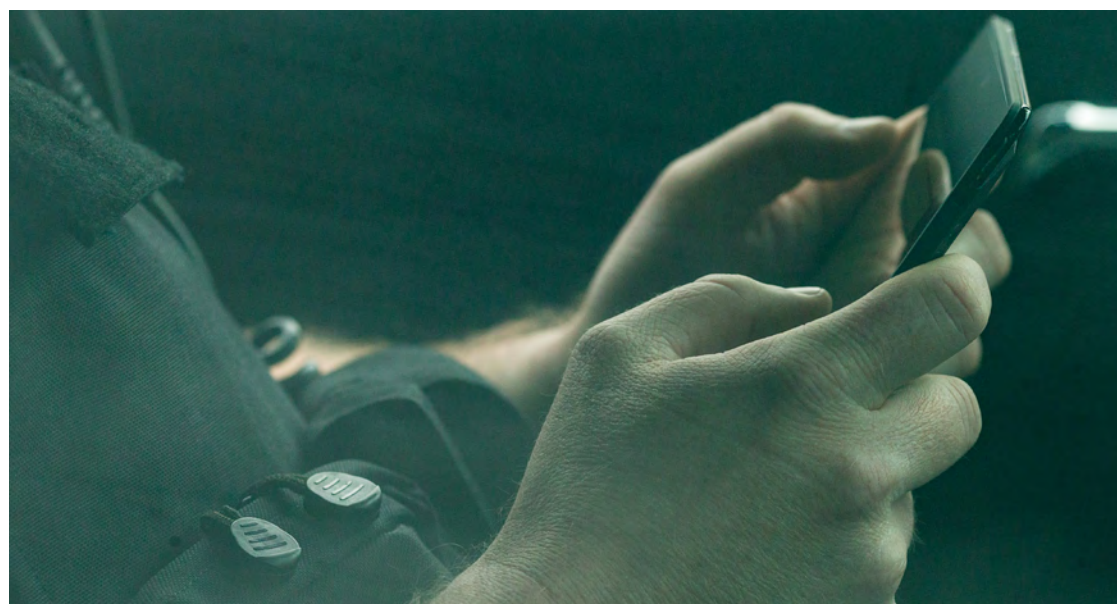
Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English, French, Italian. Other languages available upon request.

iTalkie™ is both a dispatch and an interoperability solution that bridges different types of users with different services. Users can be 2-way radios, personal computers, Windows tablets and smartphones, WiFi-enabled rugged mobile computers and phone callers. Services are traditional voice and text dispatch, logging/recording, GPS-based automatic vehicle location (AVL), email, alert notifications, telephone interconnects, and others.

The solution is modular and grows as needed: it uniquely allows customers to tailor the solution to their requirements and expand it as needed. It can start as a simple call logger for a small radio network and grow it to work with tenths of control stations with thousands of radios, PDAs, PCs and dispatchers in multiple sites.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Any Motorola MOTOTRBO radio configuration including Connect Plus.
- Computer Hardware/Operating Systems.
 - MS-Windows 7 or greater (including Windows Server) with 1.5GHz CPU and 1GB RAM.
- Interfaces.
 - USB for control stations for voice path, Data via control station or Ethernet for data NAI repeater interface or XRC controller. Ethernet for other network access.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 and above.
- Compatible with Connect Plus 1.4 and above.

KEY BENEFITS

- Use one simple set of plug-and-play components to build bottom up any type of solution: multifunction server, console, thin client, PA gateway and remote messaging client.
- The multifunction server can be used as part of a dispatch solution or by itself for HD call recording, telephone interconnect, dispatch, email and serial (COM) communication, alert notifications with distribution lists, GPS and telemetry.
- The server can also be used as middleware for 3rd party messaging-based (hospitality, building management, etc.) and AVL tracking applications.
- It can export raw GPS data to 3rd party tracking applications such as Versatrans, Transloc and NISC.

KEY FEATURES

- Thin client for simple RoIP voice and text dispatch console for voice, text, GPS and telephone interconnect.
- Gateway to make calls to an overhead paging (PA) system.
- Remote messaging client designed for tablets mounted on vehicle dashboards.
- Support both multicast and unicast communications.
- Interface to SCADA systems and PLCs.
- Works on any MOTOTRBO topology, including Connect Plus.
- Voice path requires a control station, while data is handled either via control station or via a wireline (IP) connection to repeaters or XRC controllers.

TABLETMEDIA, INC.

3035 Scott Street
San Francisco, CA 94123

W: www.tabletmedia.com
T: (415) 567-8100
E: sales@tabletmedia.com

Contact:

Alessandro Gatti
T: (415) 567-8100 x202
E: alexg@tabletmedia.com

Pre-Sales Contact:

Alessandro Gatti
PST (8am - 6 pm)
English, Italian, French
T: (415) 567-8100 x202
E: alexg@tabletmedia.com
W: www.tabletmedia.com

Service / After-Sales

Alessandro Gatti
PST (8am - 6 pm)
English, Italian, French
T: (415) 567-8100 x202
E: alexg@tabletmedia.com
W: www.tabletmedia.com

FIND
OUT
MORE

BROCHURE:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/iTalkieSolution.pdf>

DATASHEET:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/iTalkieSolution.pdf>

ONLINE PRODUCT PAGE:
<http://www.tabletmedia.com/products/italkiesolution/>

ALSO FROM PARTNER



neoConneX FLEET MANAGER

FAST AND EASY-TO-USE "PLUG-AND-PLAY" GPS TRACKING SOLUTION FOR THE EVERYDAY USER



neoConneX FLEET MANAGER

neoConneX Fleet Manager is the GPS and Telematics engine for the next generation of neoTerra appliances for MOTOTRBO.

MARKETS

Fire and Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, Police, Public Services (non- Public Safety Government), Transportation and Logistics, Utilities.

GEOGRAPHICAL SCOPE

North America.

SUPPORTED LANGUAGES

English.

neoConneX Fleet Manager is the GPS and Telematics engine for the next generation of neoTerra appliances for MOTOTRBO Professional Digital Two-Way Radio Systems.

It can be deployed in a customer owned solution or in a carrier environment as a hosted web solution. Each client has individual permissions for system access & reporting.



neoConneX FLEET MANAGER

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Release Compatibility.
 - Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.
- Computer Hardware/ Operating Systems.
 - Appliance comes preloaded with all applications required.
- IP Technology.
 - Requires static IP.
- Interfaces.
 - VML 750, LTE Smartphone client (LEX10), MOTOTRBO.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus, Capacity Max and Connect Plus.

KEY BENEFITS

- Fully plug and play appliance.
- Integrated live GPS and reporting systems.
- Supports all MOTOTRBO system configurations.

KEY FEATURES

- Wide range of mapping sources including customer owned GIS systems.
- SNMP integration with Genesis GW3-TRBO.
- Integration with Avtec Scout Console.

NEOTERRA SYSTEMS INC

48 Centennial Rd
Unit 8
Orangeville
Ontario L9W3T4

W: www.neoterra.ca
T: 1-872-216-8953
F: 519-940-8813
E: sales@neoterra.ca

Contact:

Andrey Sidorov
T: 872-216-8953
E: sales@neoterra.ca

Pre-Sales Contact:

Andrey Sidorov
EST
English/Russian/Ukrainian/
Spanish/Polish
T: 872-216-8953
F: 519-940-8813
E: sales@neoterra.ca
W: www.neoterra.ca

Service / After-Sales

Support Team
EST
English
T: 872-216-8953 X2
F: 519-940-8813
E: support@neoterra.ca
W: www.neoterra.ca

FIND
OUT
MORE

ONLINE PAGE:
<http://www.neoterra.ca/>



RADIOPRO RADIO OVER IP SOLUTIONS FOR MOTOTRBO

RADIOPRO

By combining the flexibility to solve any Radio-Over-IP challenge, ease of system deployment, and cost savings, RadioPro is ideal for radio users over other solutions.

MARKETS

Healthcare, Mining, Oil & Gas, National Government Security, Public Services (non Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

North America.

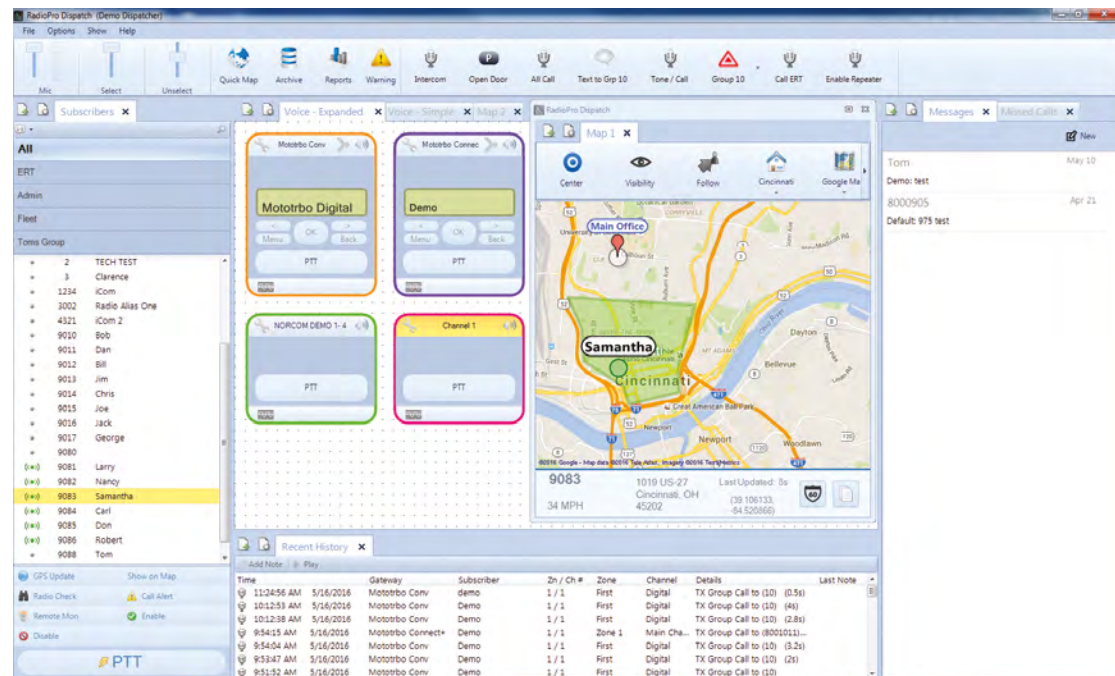
SUPPORTED LANGUAGES

English.

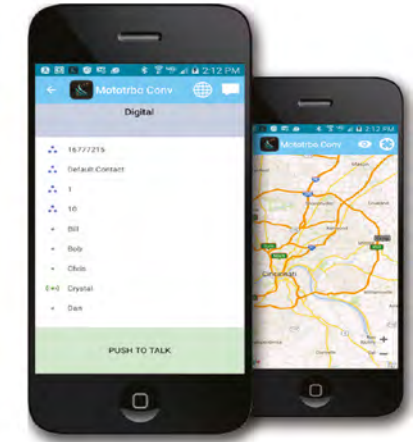
RadioPro provides communications to MOTOTRBO radio systems from anywhere in the world.

Applications are available for Windows PCs and laptops as well as iOS and Android smart mobile devices. These applications offer features such as Talk/Listen, Voice Recording, GPS mapping, Text Messaging, Remote Control of radios and repeaters, and I/O Telemetry.

RadioPro Dispatch and Solo can be used on Windows PC platforms. RadioPro Talk can be used on iOS and Android devices.



RADIOPRO



SYSTEM REQUIREMENTS AND TYPES

- Windows 7, 8, 10, and/or iOS and/or Android.
- Compatible with IP Site Connect, Capacity Plus & Linked Capacity Plus with release 1.08.0 or above.
- Compatible with Connect Plus (Radio 2.2.0/OB 1.3 or greater).
- Check our guides downloadable from: <http://ctiproducts.com/radioprodocdownloads.html>.

KEY BENEFITS

- Low bandwidth usage; less than 22kBytes/s per client.
- Improved communications for monitoring multiple talk groups from a central location.
- Ability to locate radio users using GPS.
- Improved worker safety by alerting dispatcher to emergency situations, and showing location.
- Improved worker safety and work processes by reviewing an incident in the Archive Viewer.
- Communicate into the radio system from anywhere using cellular, Wi-Fi, or Internet.
- Reduced costs since applications can be chosen to best suit a customer's needs.
- Systems can be easily deployed across wide area networks, since Multicast is not required.
- Clear communications with unsurpassed audio, requiring little configuration.

KEY FEATURES

- Dispatching to multiple talk groups; as many as 50.
- GPS Mapping in Dispatch and Mobile app.
- Call Alerts can be issued from Dispatch and Mobile app.
- Handling of Emergencies in Dispatch.
- Archive Viewer in Dispatch for searching and playing back voice, text messages, GPS positions, call alerts, and emergencies.
- Geo-fences in Dispatch.
- Text Messaging in all applications.
- Remote communications using IP, Wi-Fi, or cellular.
- Multiple applications to suit customer's needs.
- Server-less architecture.
- No need for Multicast addressing.
- Unsurpassed audio.
- Low bandwidth usage; less than 22kBytes/s per client.

CTI PRODUCTS

1211 W Sharon Rd

W: ctiproducts.com

T: 513-595-5900

M: 513-706-0188

E: sales@ctiproducts.com

Contact:

Tom Miller

T: 513-595-5972

E: tmiller@ctiproducts.com

Pre-Sales Contact:

Crystal Adcock

8:30am - 10pm Eastern

English

T: 513-595-5914

E: cadcock@ctiproducts.com

Service / After-Sales

Kevin Oliver

T: 513-595-5900

E: support@ctiproducts.com

FIND
OUT
MORE

BROCHURE:

<http://ctiproducts.com/radioprodocdownloads.html>

DATA SHEET:

<http://ctiproducts.com/radioprodocdownloads.html>

PRESENTATION:

<http://ctiproducts.com/radioprodocdownloads.html>

VIDEOS:

<http://ctiproducts.com/radioprodocdownloads.html>

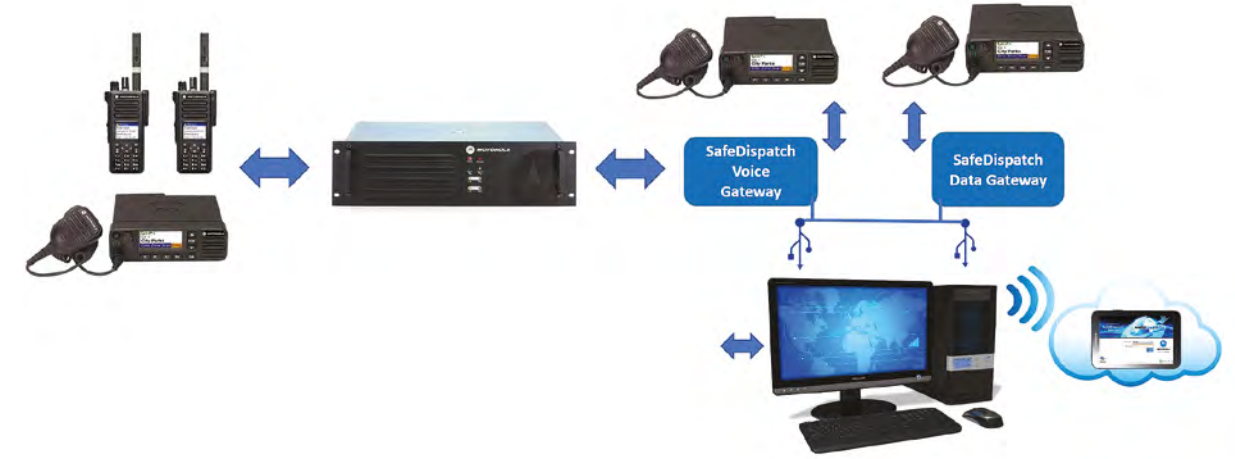
ONLINE PRODUCT PAGE:

<http://ctiproducts.com/radioprodocdownloads.html>



SAFEDISPATCH

TRACK AND MONITOR MOBILE ASSETS AND PERSONNEL



SAFEDISPATCH
SafeDispatch™ is our client-hosted software application that enables organizations to effectively track and monitor mobile assets and personnel by adding intelligent features that work in conjunction with the embedded capabilities of their TRBO radios.

SafeDispatch v7.0 enables our customers to host and manage the entire software application privately, on their own computer. Therefore, no costs are associated with online applications. There are no monthly recurring fees or data charges as seen with other cellular data options, saving customers thousands of dollars annually.

The solution provides a rich graphical user interface in a sleek modern design that is easy for the dispatcher to use, and is enhanced with a variety of location enabled features that offer real-time 24/7 critical information about your mobile assets around the world, automatically displaying vehicle and unit positions using Google® mapping engines. The modular features make our application the perfect tracking tool for the mobile assets and personnel of any business, in any market.

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Motorola enhanced radios with color display are required for the Job Ticketing module.
- Computer Hardware/Operating Systems
 - Operating System(s) Windows 7 + • Intel® Core i7 Processor (Quad Core, 3.40GHz, 8MB w/HD4000 Graphics) • Memory 8GB, 64bit, Multiple Language.
- IP Technology
 - In case of Direct Connection to the Repeater the following is needed: (1) IP connection from the Gateway PC to the Master Repeater. (2) To install free of charge MNIS software from the Motorola website (on the PC with the Gateway Software) and (3) To install on each Repeater: NAI Data, NAI Voice.
- Interfaces
 - All the PC's in the system must be capable of using UDP multicast.
- Compatible with IP Site Connect, Conventional, Capacity Plus, Linked Capacity Plus & Connect Plus 1.12 and later.

KEY BENEFITS

- Client-hosted and managed private network with no monthly fees.
- Flexible, time saving, efficient control over all field radios in real-time.
- Streamlined communication and convergence of information through one centralized hub.
- Supports multiple radio platforms.

KEY FEATURES

- Real-time GPS/AVL via live Google Maps with Speed/ Heading, History, Geofencing/ Landmarks and Emergency Alarms.
- PTT and VoIP dispatch with call recording and logging.
- Emergency Alarms, Man Down and Lone Worker.
- Telemetry: I/O Port Monitoring with Alarms.
- Job Ticketing: Closed-loop work order management system.
- Text Messaging and Email gateways.
- Enhanced Analytics: location-based reports; exportable to email.

SAFEMOBILE

3601 E. Algonquin Road Suite 800
Rolling Meadows
IL 60008

W: www.safemobile.com
T: 847-818-1649
F: 847-818-9190
E: sales@safemobile.com

Contact:
Darren Kastner
T: 847-818-1649
E: darren.kastner@safemobile.com

Pre-Sales Contact:
Darren Kastner
T: 847-818-1649
F: 847-818-9190
E: darren.kastner@safemobile.com
W: www.safemobile.com

Service / After-Sales
Darren Kastner
T: 847-818-1649
F: 847-818-9190
E: darren.kastner@safemobile.com
W: www.safemobile.com

MARKETS

Fire and Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, Police, Public Services (non-Public Safety Government), Transportation, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English, Chinese, Czech, French, German, Italian, Japanese, Polish, Portuguese, Romanian, Russian, Serbian, Spanish, Swedish, Turkish.



SAFEDISPATCH

FIND
OUT
MORE

<http://www.safemobile.com/solution-safedispach-v70.php>

ALSO FROM PARTNER



SAFENET

TRACK AND MONITOR MOBILE ASSETS AND PERSONNEL

SAFENET

SafeNet™ is a cloud-based software application that enables dispatchers to track their staff and mobile assets in the field while providing them the flexibility to monitor their business at the office or from any computer worldwide.

MARKETS

Fire and Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, Police, Public Services (non-Public Safety Government), Transportation, Utilities.

GEOGRAPHICAL SCOPE

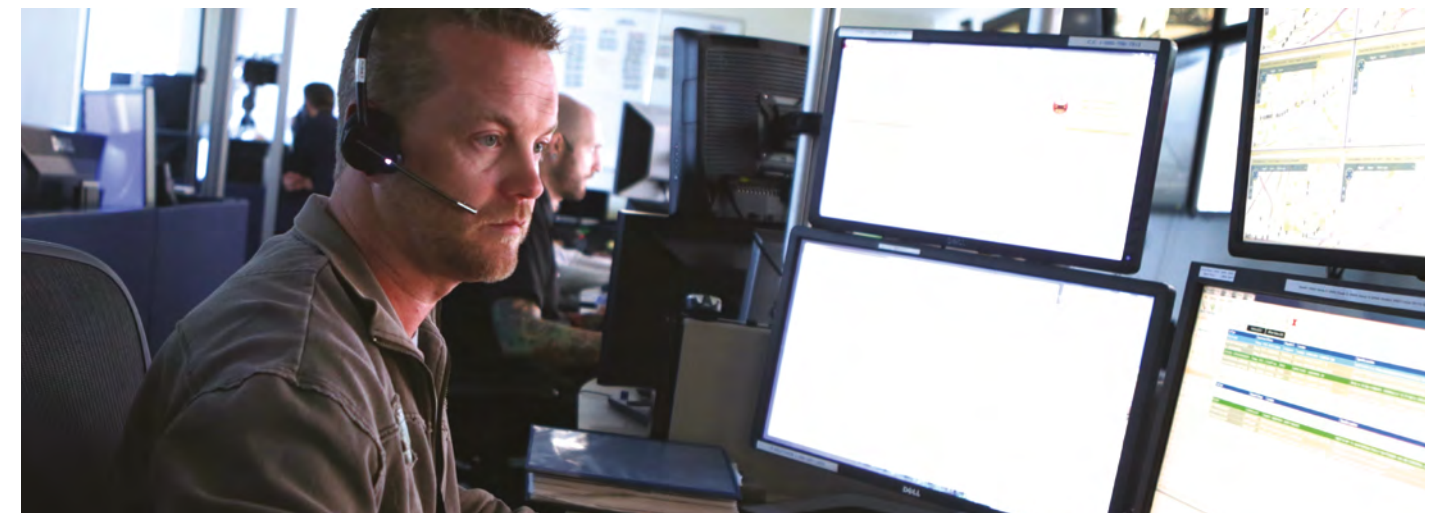
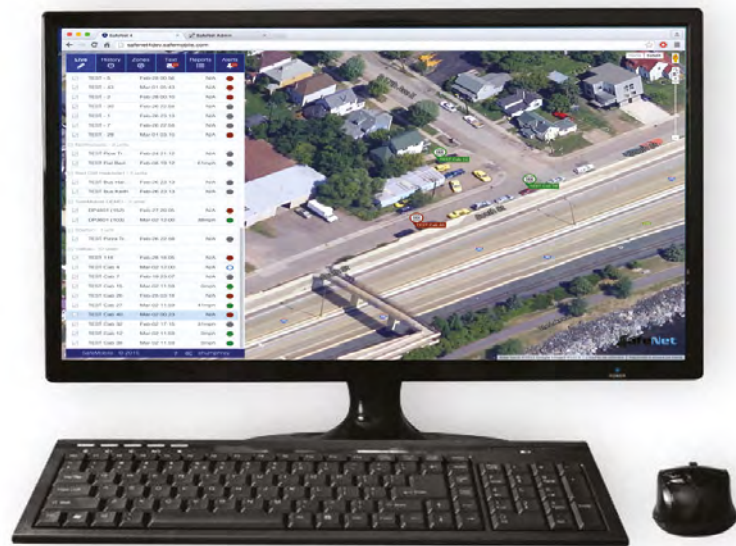
Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English.

SafeNet™ is very easy to use. Just click and enjoy the benefits that this application brings to your organization. Features include GPS Tracking with Google Maps, Historical Playback, Enhanced Reporting, Email and Unlimited Text Messaging. Subscribers log into a customized web page designated to their specific needs.

SafeMobile hosts, maintains and manages the site. We configure your system, install and test on the spot, to ensure everything is working properly to provide peace of mind. All updates and enhancements are provided automatically via web updates and are included in your annual maintenance package.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - MOTOTRBO™ 1.4.
- Computer Hardware/Operating Systems
 - Microsoft Windows 7, 8, 10 CPU: Intel/AMD 1600 MHz or greater, RAM: 1.0 Gb or greater, Hard Drive: 40.0GB or greater, Ethernet Card: 10/100 LAN, USB: USB 2.0
- IP Technology
 - High Speed Internet
- Interfaces
 - TCP/IP connectivity (LAN,WLAN,VPN)
- Compatible with IP Site Connect, Conventional, Capacity Plus, Linked Capacity Plus & Connect Plus 1.12 and above.

KEY BENEFITS

- Web-based Solution with Smart Phone Capabilities.
- Customizable Interface.
- Integrates with Existing Radio System.
- Affordable Monthly Fee.
- Increased Field Personnel Safety.
- Improved Field Communications.
- Access Critical Fleet Information.
- Supports Capacity Plus, Conventional, IP Site Connect & Connect Plus.
- Enhanced Emergency Response Communications.
- Automatic Updates & Enhancements.

KEY FEATURES

- GPS/ AVL:Real-time GPS using live Google Maps, Speed and Heading, Historical playback, Geofencing, Landmarks and Emergency Notifications.
- Emergency Alarms.
- Text Messaging: Text Communication between radios and dispatchers with individual and group messaging.
- Email: Send and receive emails between radios and any computer; receive alarm notifications to designated email addresses.
- Enhanced Reporting: Multiple location-based reports preset to provide essential analytics of your subscribers; exportable and emailable.

SAFEMOBILE

3601 E. Algonquin Road Suite 800
Rolling Meadows
IL 60008

W: www.safemobile.com
T: 847-818-1649
F: 847-818-9190
E: sales@safemobile.com

Contact:

Darren Kastner
T: 847-818-1649
E: darren.kastner@safemobile.com

Pre-Sales Contact:

Darren Kastner
T: 847-818-1649
F: 847-818-9190
E: darren.kastner@safemobile.com
W: www.safemobile.com

Service / After-Sales

Darren Kastner
T: 847-818-1649
F: 847-818-9190
E: darren.kastner@safemobile.com
W: www.safemobile.com

FIND
OUT
MORE

<http://www.safemobile.com/solution-safenet.php>

ALSO FROM PARTNER



SmartPTT BASIC

MOTOTRBO VOICE & DATA DISPATCH SOFTWARE

SmartPTT BASIC

The integrated voice dispatch capabilities of SmartPTT enable dispatchers to coordinate tasks efficiently with individual or groups of radio subscribers.

MARKETS

Fire and Emergency Medical Services, Healthcare, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

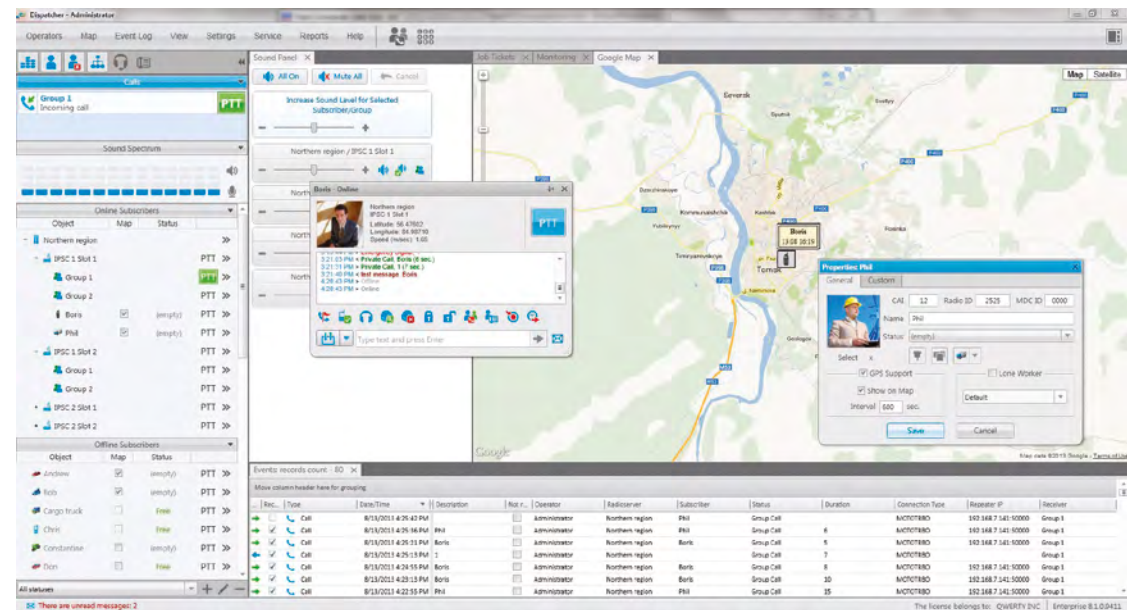
SUPPORTED LANGUAGES

Arabic, Chinese, English, French, German, Italian, Japanese, Korean, Spanish, Polish, Portuguese, Russian, Slovak, Turkish.

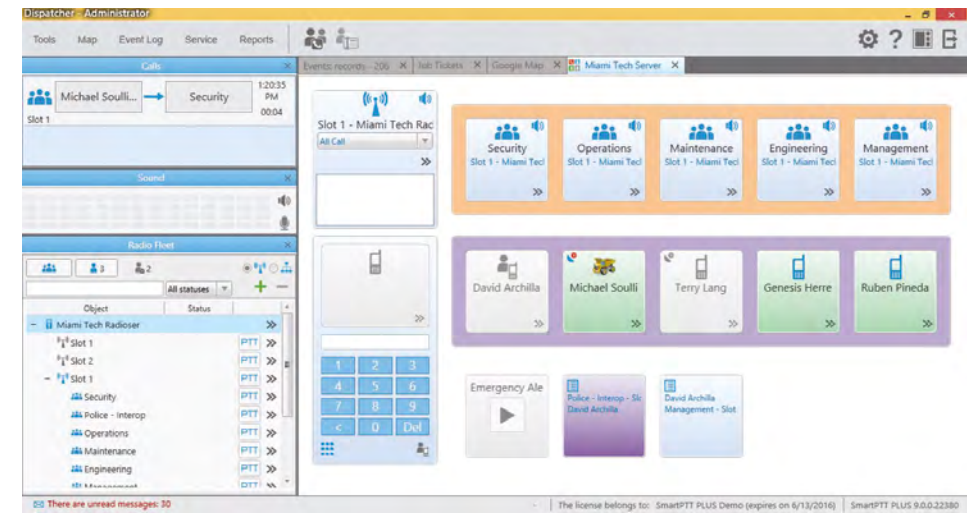
SmartPTT Basic is a dispatch software application for small to mid-sized MOTOTRBO radio systems. Included functionalities include voice dispatch, GPS tracking, texting, job ticketing, voice recording, event log and more. Optional features include telephone interconnect and a web client for remote system access.

SmartPTT supports both the digital functions of the MOTOTRBO radios or their analog mode for a seamless migration to a DMR system.

SmartPTT Dispatcher Console is the software application installed on a Windows-based PC, which can be located at any distance from the controlled radio networks. The Dispatcher Console connects to the SmartPTT Radioserver(s) via IP to perform dispatching functions. The SmartPTT Basic Radioserver communicates to radio subscribers through control stations (MOTOTRBO mobile radios), connected by USB and audio cables.



SmartPTT BASIC



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO radio with firmware 1.08.32 or higher.
 - XPR and SL series with firmware version R02.00.00 or higher.
- Computer Hardware / Operating Systems.
 - PC, Windows XP/Server 2008/Vista/Windows 7/ Windows 10, Intel Core i5 or higher, no less than 4 Gb RAM, Sound card (for connecting multiple channels, for example, M-AudioDelta 1010 LT), HDD recommended min 12 Gb (depends on volume of voice records).
- Interfaces.
 - Ethernet.

KEY BENEFITS

- Enhanced radio subscriber monitoring and management.
- Increased coordination of work.
- Personnel safety.
- Rapid response to emergency.
- Improved performance discipline of employees.
- Cost management.
- Elimination of data transmission errors.
- Increased call capacity.

KEY FEATURES

- Voice Dispatch.
- GPS Tracking.
- Event Logging.
- Voice Recording.
- Text and Data Transfer.
- Job Ticketing.
- Telemetry.
- Web Client Option.
- Telephone Interconnect Option.

ELCOMPLUS

290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

Contact:
Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:
Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales
Ruben Pineda
09:00-18:00 Eastern Time
English, Spanish, Russian
T: 786-362-5525
E: support@smartptt.com
W: www.smartptt.com

FIND
OUT
MORE

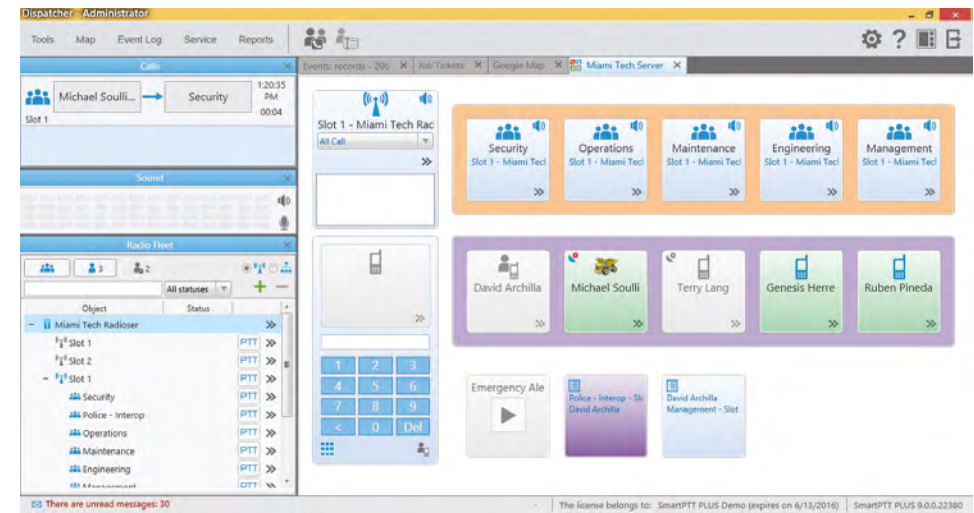
BROCHURE:
http://smartptt.com/wp-content/uploads/2015/10/2015-10_Booklet_SmartPTT_Eng_A4_4web.pdf
DATA SHEET:
http://smartptt.com/wp-content/uploads/2016/04/Leaflet_SmartPTT_Eng_A4_04.04.16_4web.pdf
ONLINE PRODUCT PAGE:
<http://smartptt.com/products/smartptt-basic>

ALSO FROM PARTNER



SmartPTT ENTERPRISE

MOTOTRBO VOICE & DATA DISPATCH SOFTWARE



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO radio with firmware 1.08.32 or higher.
 - DGM, DGP and SL series with firmware version R02.00.00 or higher.
- Computer Hardware / Operating Systems.
 - PC, Windows XP/Server 2008/Vista/Windows 7/Windows 10, Intel Core i5 or higher, no less than 4 Gb RAM, Sound card (for connecting multiple channels, for example, M-AudioDelta 1010 LT), HDD recommended min 12 Gb (depends on volume of voice records).
- Interfaces.
 - Ethernet.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.0 and above. Also, Connect Plus 1.4 and above.

KEY BENEFITS

- Enhanced radio subscriber monitoring and management.
- Increased coordination of work.
- Personnel safety.
- Rapid response to emergency.
- Improved performance discipline of employees.
- Cost management.
- Elimination of data transmission errors.
- Increased call capacity.
- MOTOTRBO Network Application Interface for Data (NAI-D) for ARS, GPS, Text Messaging, and Telemetry.
- Radio Network Bridging breaks the IPSC limit of 15 repeaters per system.

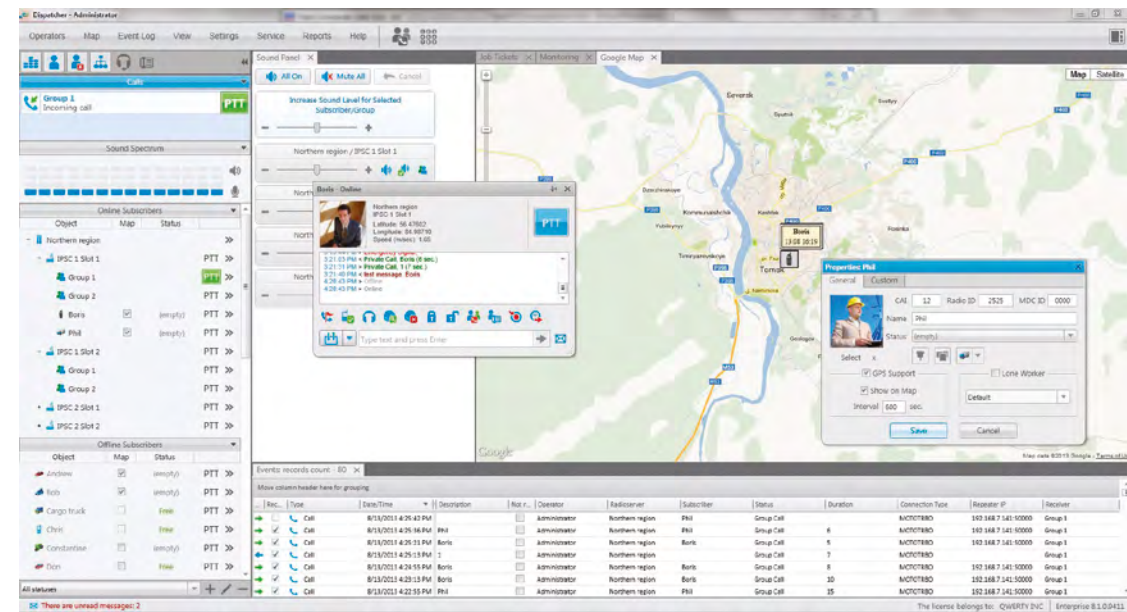
KEY FEATURES

- Voice Dispatch.
- GPS Tracking.
- Event Logging.
- Voice Recording.
- Text and Data Transfer.
- Job Ticketing.
- Telemetry.
- Direct IP Connection.
- Mobile Application Option.
- Web Client Option.
- Indoor Tracking Option.
- Radio Network Bridging Option.
- Repeater Network Monitoring Option.
- Telephone Interconnect Option.

SmartPTT Enterprise is a dispatch software application for distributed MOTOTRBO radio networks. Included functionalities include voice dispatch, GPS tracking, texting, job ticketing, voice recording, event logging and more. Optional features include interoperability, telephone interconnect, indoor location and a web client and mobile application for remote system access.

SmartPTT supports both the digital functions of the MOTOTRBO radios or their analog mode for a seamless migration to a DMR system.

SmartPTT Dispatcher Console is the software application installed on a Windows-based PC, which can be located at any distance from the controlled radio networks. The Dispatcher Console connects to the SmartPTT Radioserver(s) via IP to perform dispatching functions. The SmartPTT Enterprise Radioserver communicates to radio subscribers via IP (conventional repeaters and IPSC) or through a combination of IP and control stations connected by USB and audio cables (Capacity Plus, LCP and Connect Plus).



SmartPTT ENTERPRISE

SmartPTT ENTERPRISE
The integrated voice dispatch capabilities of SmartPTT enable dispatchers to coordinate tasks efficiently with individual or groups of radio subscribers.

MARKETS
Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE
Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES
Arabic, Chinese, English, French, German, Italian, Japanese, Korean, Spanish, Polish, Portuguese, Russian, Slovak, Turkish.



ELCOMPLUS
290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

Contact:
Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:
Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales
Ruben Pineda
09:00-18:00 Eastern Time
English, Spanish, Russian
T: 786-362-5525
E: support@smartptt.com
W: www.smartptt.com

FIND OUT MORE

BROCHURE:
http://smartptt.com/wp-content/uploads/2015/10/2015-10_Booklet_SmartPTT_Eng_A4_4web.pdf

DATA SHEET:
http://smartptt.com/wp-content/uploads/2016/04/Leaflet_SmartPTT_Eng_A4_04.04.16_4web.pdf

ONLINE PRODUCT PAGE:
<http://smartptt.com/products/smartptt-enterprise>

ALSO FROM PARTNER



SMC GATEWAY CONNECTING ANYTHING TO EVERYTHING

SMC GATEWAY

It connects digital radio networks, and other devices, to many external systems.

MARKETS

Healthcare, Hospitality, Police, Retail.

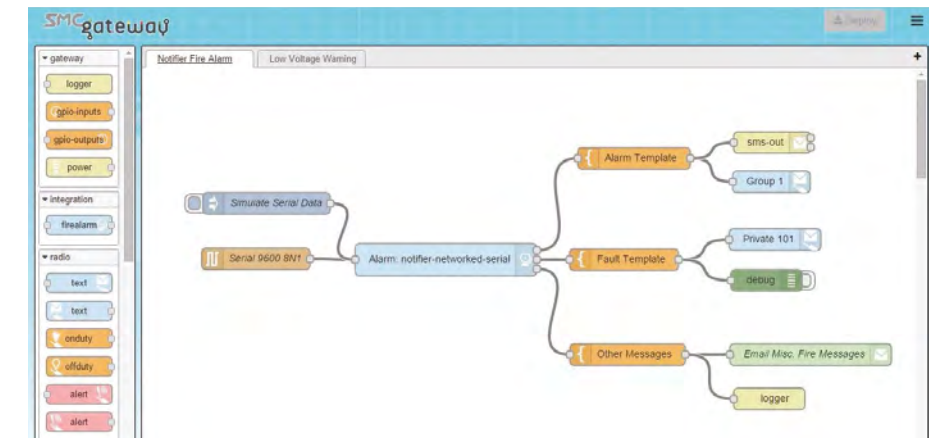
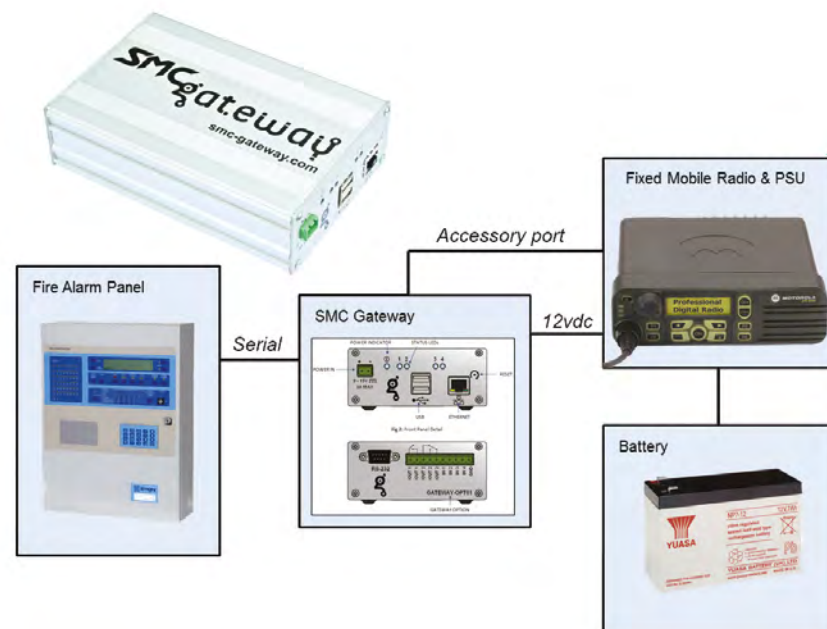
GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English. Other languages available upon customer request.

The SMC Gateway is a versatile appliance that enables system integrators to build customer-focused solutions without the need to install PCs and expensive software. It connects digital radio networks, and other devices, to many external systems. Providing alarm management, lone worker monitoring, call recording, GPS tracking and more.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO XPR4000 series or XPR7000 series mobile with USB lead.
- Computer Hardware/Operating Systems.
 - Not required, but supports all Windows, Apple & Linux operating systems, mobile phones and tablets via any modern web browser.
- IP Technology.
 - Not required, but supports HTTP, TCP/IP, UDP/IP, REST API, XML, JSON.
- Interfaces.
 - None required, but provides USB for external mass storage, RJ45 Network, and optionally 2 relay outputs and up to 9 digital inputs.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- Easily customizable, making system changes quick and economic.
- Enables automation of systems, making personnel more effective.
- Lone worker actively monitors vulnerable personnel increasing their safety.
- Allows easy integration into multiple systems via common protocols, such as XML, JSON, UDP, TCP, Serial, etc.
- Small form factor reduces required space and cost.
- Voice recording.
- GPS tracking.
- Customizable user interface for individual customers.
- Easily deployable and scalable.
- Radio network bridging.
- SMS Cellular integration.
- No additional licences needed.
- No limit on subscribers or users.
- RSSI Measurements.
- Emergency handling.
- All features can operate simultaneously from one appliance.

KEY FEATURES

- Each gateway is capable of multiple, simultaneous functions, including but not limited to:
- Text messaging to and from radio systems.
 - Ability to connect to most fire/intruder/BMS systems.
 - Email using SMTP & POP services.
 - Radio registration events (ARS).
 - Alert calls.
 - GSM Text messaging via USB GSM Dongle.
 - Voltage monitoring via the power input (9-15V DC).
 - Third party connectivity via TCP/UDP sockets, HTTP requests/posts, external databases and more Internet of Things "IoT" integration.

SOUTH MIDLANDS COMMUNICATIONS LTD

SM House, School Close
Chandlers Ford Industrial Estate
Eastleigh, Hampshire
SO53 4BY
ENGLAND

W: www.smc-comms.com
T: 44 23 8024 6200
F: 44 23 8024 6206
E: sales@smc-comms.com

Pre-Sales Contact:

Nick Deabill
08:30am to 17:00pm, Mon-Fri
UK GMT timezone
English
T: 44 23 8024 6223
F: 44 23 8024 6206
E: nick.deabill@smc-comms.com
W: www.smc-gateway.com

Service / After-Sales

Lawrence Deacon
08:30am to 17:00pm, Mon-Fri
UK GMT timezone
English
T: 001 386 320 5268
F: 44 23 8024 6206
E: support@smc-gateway.com
W: www.smc-gateway.com

FIND
OUT
MORE

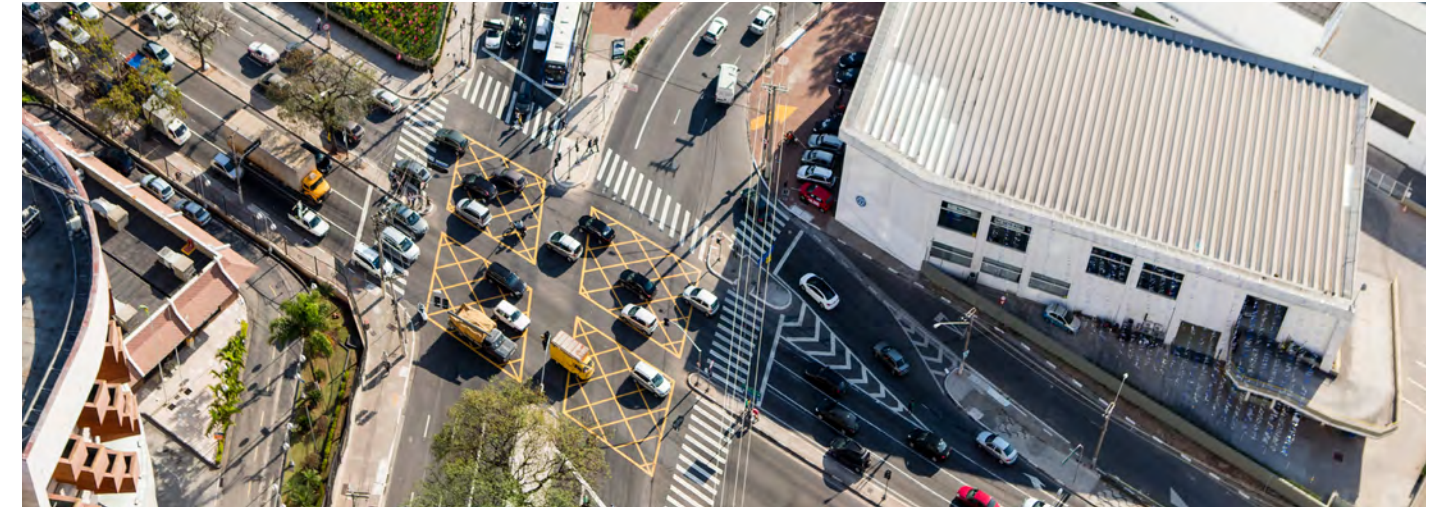
BROCHURE:
<http://www.smc-comms.com/products-smc-smc-gateway/smc-gateway-usage/>
DATASHEET:
<http://smc-gateway.com/en/apps/advanced-application-builder>

VIDEO:
<https://www.youtube.com/watch?v=n9n5EbV77I>
ONLINE PRODUCT PAGE:
<http://smc-gateway.com/en/>



STREETTREK LOCATION AND MESSAGING SERVERS

MAKING YOUR MOTOTRBO DIGITAL RADIOS WORK SMARTER



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO control stations may be necessary if you are not using a repeater or if a network connection to the repeater system is not available.
- Computer Hardware/Operating Systems.
 - Windows 10 Professional 64 Bit, Windows 8.1 Professional 64 Bit, Windows 7 Professional 64 Bit or Windows Server 2012 (Preferred) with 1 administrator login, Dot Net Framework 4.0 or higher, 4 GB Ram, 250 GB Hard Drive, MS SQL Express Server 2014 or higher.
- IP Technology.
 - Connection to StreetTrek Location and Messaging Server Software can be established across a network or through the internet.
- Compatible with Standalone, IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- Keep your fleet or other mobile assets at your fingertips 24/7.
- Receive real-time information from MOTOTRBO radio systems.
- Improve communication by enabling email and text messaging with personnel.

KEY FEATURES

- Acquire MOTOTRBO GPS location data for use with StreetTrek mapping solutions.
- Keep a record of all inbound & outbound messages.
- Runs as a Windows Service or as a graphic user interface (GUI).
- Text Messaging & Email Options Available.
- Voice Recording & MultiSpeak Options Available.

STREETTREK LOCATION AND MESSAGING SERVERS

Enables GPS tracking of mobile and portable assets and text messaging to personnel by acquiring data from Motorola MOTOTRBO™ Professional Digital Two-Way Radio Systems.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Latin America, North America.

SUPPORTED LANGUAGES

English.

StreetTrek Location and Messaging Servers, IPSC Location and Messaging Servers and Location and Messaging Server for Connect Plus enable GPS tracking of mobile and portable assets, email and text messaging to personnel by acquiring data from Motorola MOTOTRBO Professional Digital Two Way Radio Systems.



STREETTREK LOCATION AND MESSAGING SERVERS

COMTRAN ASSOCIATES INC.

2040 Utica Avenue
Brooklyn NY 11234

W: www.streettrek.com
T: 8665317676
F: 7189681679
E: leonard@streettrek.com

Contact:

Leonard Knigin
T: 8665317676
E: leonard@streettrek.com

Pre-Sales Contact:

Erin Amplo
Eastern Time USA
English, Spanish
T: 8665317676
F: 7189681679
E: erin@streettrek.com
W: www.streettrek.com

Service / After-Sales

Leonard Knigin
Eastern Time USA
English Spanish
T: 8665317676
F: 7189681679
E: leonard@streettrek.com
W: www.streettrek.com

FIND
OUT
MORE

WEB:
www.streettrek.com

ALSO FROM PARTNER



STREETTREK MESSAGING SERVERS

MAKING YOUR MOTOTRBO DIGITAL RADIOS WORK SMARTER

STREETTREK MESSAGING SERVERS

Receive work orders and alarm messages directly on Motorola MOTOTRBO™ Professional Digital Two-Way Radio Systems.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Latin America, North America.

SUPPORTED LANGUAGES

English.

JobTrek Mail Gateway: Hosted service that integrates work tickets, email and alarms with MOTOTRBO digital two way radios.

JobTrek Mail Server II: Integrates work ticket management programs with MOTOTRBO digital two way radios.

JobTrek SMTP Mail Server: Integrates email and alarms on internal email systems with MOTOTRBO digital two way radios.

JobTrek IPSC HotSOS Server: Integrates HotSOS work ticket management program with MOTOTRBO digital two way radios.



STREETTREK MESSAGING SERVERS



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO control stations may be necessary if you are not using a repeater or if a network connection to the repeater system is not available.
- Computer Hardware/Operating Systems.
 - Windows 10 Professional 64 Bit, Windows 8.1 Professional 64 Bit, Windows 7 Professional 64 Bit or Windows Server 2012 (Preferred) with 1 administrator login, Dot Net Framework 4.0 or higher, 4 GB Ram, 250 GB Hard Drive, MS SQL Express Server 2014 or higher.
- IP Technology.
 - Connection to Messaging Server Software can be established across a network or through the internet.
- Compatible with Standalone, IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- JobTrek Mail Gateway, JobTrek Mail Server II and SMTP Mail Server:
 - Send work tickets and alarms to your MOTOTRBO radios for more reliable and timely response to customer requests and emergency issues.
 - Manage responses with historical work order records.
 - Receive emergency alerts from building management systems and other critical equipment.
- JobTrek IPSC HotSOS Server:
 - Send HotSOS work tickets to your MOTOTRBO radios for more reliable and timely response to customer requests and emergency issues.
 - Manage responses with historical work order records.

KEY FEATURES

- JobTrek Mail Gateway, JobTrek Mail Server II and SMTP Mail Server:
 - Integrates with a wide variety of work ticket applications.
 - Supports a variety of radio system configurations.
 - Runs as a Windows Service or as a graphic user interface (GUI).
- JobTrek IPSC HotSOS Server:
 - Integrates with HotSOS work ticket applications.
 - Supports a variety of radio system configurations.
 - Runs as a Windows Service or as a graphic user interface (GUI).

COMTRAN ASSOCIATES INC.

2040 Utica Avenue
Brooklyn NY 11234

W: www.streettrek.com
T: 8665317676
F: 7189681679
E: leonard@streettrek.com

Contact:

Leonard Knigin
T: 8665317676
E: leonard@streettrek.com

Pre-Sales Contact:

Erin Amplo
Eastern Time USA
English, Spanish
T: 8665317676
F: 7189681679
E: erin@streettrek.com
W: www.streettrek.com

Service / After-Sales

Leonard Knigin
Eastern Time USA
English Spanish
T: 8665317676
F: 7189681679
E: leonard@streettrek.com
W: www.streettrek.com

FIND
OUT
MORE

WEB:
www.streettrek.com

ALSO FROM PARTNER

TRBOnet ENTERPRISE

MAKE THE MOST OF YOUR RADIO NETWORK

TRBOnet ENTERPRISE

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.

MARKETS

Mining, Oil & Gas, Police, and Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English, Russian, Spanish, Portuguese. Other languages available upon customer request.

A cost-effective and powerful solution for voice, text, telemetry dispatching and recording as well as location tracking and control.

The solution incorporates Geo and indoor positioning as well as text messaging, voice recording and telemetry processing. These features provide a complete overview of all station and unit activity for fast problem localization, job assignment, control and documentation. All data is recorded continuously and stored for an unlimited period. The data could then be used for further investigation as well as growth planning.



TRBOnet ENTERPRISE



SYSTEM REQUIREMENTS AND TYPES

- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- Simplify dispatching, recording and documenting of voice, text and telemetry communications.
- Enable continuous tracking, control and protection of staff, vehicles and other resources.
- Minimize response time and Improve operational efficiency.
- Automate a wide range of daily operations.
- Provide consistent dispatching across heterogeneous (analog, digital, SIP) environments.
- Increase the efficiency of each frequency channel use.
- Deliver a single global view for multiple dispatchers across the world.
- Support role-based views for multiple dispatchers and administrators.
- Provide enterprise-level reliability and 'no-limits' scalability.

KEY FEATURES

- Voice Dispatch & Recording.
- GPS and indoor tracking.
- Job Ticketing.
- Text messaging and Telemetry.
- Alarming and Emergency.
- Resource control.
- RFID integration.
- Phone interconnect.

TRBOnet/ NEOCOM SOFTWARE

15200 Jog Rd
Suite 202,
Delray Beach, FL

W: www.trbonet.com
T: 872.222.8726
E: info@trbonet.com

Contact:
Jim Slagle
T: 828.808.1850
E: j.slagle@trbonet.com

Pre-Sales Contact:
Jim Slagle
English
T: 828.808.1850
E: j.slagle@trbonet.com

Service / After-Sales:
E: support@trbonet.com

FIND
OUT
MORE

BROCHURE:
http://trbonet.com/pdf_files/TRBOnet_Leaflet_August_2015.pdf

VIDEOS:
<http://trbonet.com/productvideos.aspx>

ONLINE PRODUCT PAGE:
<http://trbonet.com/productview.aspx?id=10>

ALSO FROM PARTNER



TRBOnet SWIFT IP GATEWAY

MAKE THE MOST OF YOUR RADIO NETWORK

TRBOnet SWIFT IP GATEWAY

RadioOverIP gateway implementing connection between a radio network and TRBOnet Server to provide remote site control.

MARKETS

Fire and Emergency Medical Services, Hospitality, Mining, Oil & Gas, Police, Transportation & Logistics, and Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English. Other languages available upon customer request.

TRBOnet Swift IP Gateway is a powerful hardware RadioOverIP gateway implementing connection between a radio network and TRBOnet Server to provide remote site control, voice and data transfer possibilities.

Provides remote management and operations for the control station with no direct USB connection. Supports voice and location data transfer between radio site subscribers and the TRBOnet Plus and TRBOnet Enterprise software.

Accelerates control station operations by eliminating extra voice encodings. Keeps the control station available for voice communications through the accessory microphone.



TRBOnet SWIFT IP GATEWAY



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - MOTOTRBO radios and repeaters.
- Compatible with IP Site Connect, Capacity Plus and Linked Capacity Plus 2.4 or above.
- Compatible with Capacity Max.

KEY BENEFITS

- Remote control over IP with no need for direct USB connection.
- Improves stability and reliability of control station operations.
- Unattended radio network gateway with remote self-monitoring.
- Compatible with analog and digital radios.

KEY FEATURES

- Integrates MOTOTRBO with analog and digital radio systems.
- Ensures the easiest migration path from analog to digital radio systems.
- Provides analog/digital audio conversion, remote monitoring and control.
- Can be used in high latency networks (VSAT etc.).
- Connects remote radio systems.
- Extends the RF coverage.
- Operates in conjunction with a repeater or a control station.
- Does not require a sound card.
- Allows up to five telemetry connections.
- Available in two form factors.

TRBOnet/ NEOCOM SOFTWARE

15200 Jog Rd
Suite 202,
Delray Beach, FL

W: www.trbonet.com
T: 872.222.8726
E: info@trbonet.com

Contact:
Jim Slagle
T: 828.808.1850
E: j.slagle@trbonet.com

Pre-Sales Contact:
Jim Slagle
English
T: 828.808.1850
E: j.slagle@trbonet.com

Service / After-Sales:
E: support@trbonet.com

FIND
OUT
MORE

BROCHURE:
http://trbonet.com/TRBOnet_Swift/TRBOnet_Swift_Agent_002.pdf

DATA SHEET:
http://trbonet.com/download/materials/TRBOnet_Solutions_Brochure_August_2015_small.pdf

ONLINE PRODUCT PAGE:
<http://trbonet.com/productview.aspx?id=220>

ALSO FROM PARTNER



TRUDISPATCH

IP-BASED SOFTWARE VOICE CONSOLE

TRUDISPATCH

An intuitive Voice Client user interface delivers all of the dispatch capabilities you expect, such as customization of the user display to quickly access your favourite individual or call groups.

MARKETS

Transportation & Logistics.

GEOGRAPHICAL SCOPE

Europe, North America.

SUPPORTED LANGUAGES

English.

TruDispatch Console (TDC) is a software-based voice and text dispatch solution designed to bridge communication between mobile MOTOTRBO™ radio users and stationary PC users.

TDC connects a dispatcher with or without radio coverage to hundreds of devices and multiple sites on a radio network. With the push of a button, dispatchers can quickly make or receive calls with individuals or talkgroups, oversee network communication, playback audio and manage multiple resources in real-time.

The user interface provides quick replay of recent calls which maximize user efficiency and also provided feedback on ready to talk and busy channel. The TruDispatch Console supports multiple voice client connections and keeps track of Channel Status i.e. busy or idle.



TruDispatch

The server interfaces to the radio system using a dedicated control station while the TruDispatch Manager administers the channels, and audio stream. The TruDispatch Console software can be installed on any networked computer to communicate back with the server to place/receive calls and texts messages, and access recorded data and logs.

Key Industries

- Security
- School Buses
- Courier Service
- 24/7 Electrical/ HVAC
- Taxi
- Transportation



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Control Stations.
- Computer Hardware/Operating Systems.
 - Windows 7, 8 or 10 (32 or 64 bit), Dual Core Processor, 4 GB of RAM, 500 GB of disk space, Sound card.
- IP Technology.
 - Internet Connection required.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.
- Compatible with Connect Plus 1.4 or above.

KEY BENEFITS

- IP Dispatch from anywhere.
- Increases Dispatch efficiency.
- Unlimited Call recording and Replay for Auditing.
- Supports for Multiple Control Stations.
- Easy to install.

KEY FEATURES

- Voice Dispatching.
- Private & Group calls.
- Calling subscriber identification.
- Unlimited Call recording and replay.
- Paging, e.g. Horn Alert.
- Emergency Alarm notifications Archive history.
- Text Messaging.
- Configurable User Interface.

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com

FIND
OUT
MORE

BROCHURE:

www.tallysman.com/index.php/wireless/mototrbo/solutions/trudispatch-voice-console

VIDEO:

<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:

<http://www.tallysman.com/index.php/wireless/mototrbo/solutions/trudispatch-voice-console/>

ALSO FROM PARTNER



TW200 TELEMATICS UNIT

EVENT BASED GPS REPORTING

TW200 TELEMATICS UNIT
The Sprite™ TW200 extends the physical I/O capabilities of MOTOTRBO systems, provides fully featured telematics and also brings high rate reporting to MOTOTRBO Connect+ radio systems.

MARKETS
Transportation & Logistics,
Utilities.

GEOGRAPHICAL SCOPE
Europe, North America.

SUPPORTED LANGUAGES
English.

The Tallysman Sprite™ TW200 Conrail tracking resolution takes tracking accuracy to a whole new level enabling MOTOTRBO™ channel partners to compete on a level playing field with Cellular carrier reporting rates. The TW200 supports all MOTOTRBO™ network configurations including Connect Plus.

The TW200 conrail tracking capabilities combined with Tallysman's TruFleet™ application enables radio system operators to increase the number of data users on their system many fold without having to add additional repeaters to support the increased data traffic.



TW200 TELEMATICS UNIT



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR 4000, 5000 series.
- Interface.
 - Radio cable interface to AUX port on radio.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.
- Compatible with Connect Plus 1.4 or above.

KEY BENEFITS

- Audit of Vehicle travel.
- No missed reports (automatic log retrieval).
- Reports include odometer, idle time.
- Reduced Data load on system.
- Supports Connect Plus Telemetry.
- Support Analog Channels & GPS.

KEY FEATURES

- Out of range logging and retrieval.
- Breadcrumb tracking to City block level.
- Event driven reporting e.g. Periodic, distance, turns etc.
- Time-OFF-Timer.
- Waypoints reports.
- Odometer reports.
- Idle time reports.

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com

FIND
OUT
MORE

DATASHEET:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw200-telematics/>

VIDEO:
<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw200-telematics/>

ALSO FROM PARTNER



TW250 TELEMATICS APP

EVENT BASED GPS REPORTING FOR MOTOTRBO OPTION BOARD

TW250 TELEMATICS APP

The TW250 is a firmware application that brings fully featured telematics to any MOTOTRBO radio through a simple firmware load to the MOTOTRBO Option Board.

MARKETS

Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Europe, North America.

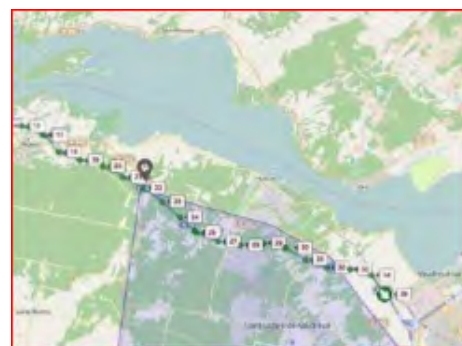
SUPPORTED LANGUAGES

English.

The Tallysman Sprite™ TW250 software APP's Contrail tracking resolution takes tracking accuracy to a whole new level enabling MOTOTRBO™ channel partners to compete on a level playing field with Cellular carrier reporting rates. The TW200 supports all MOTOTRBO™ network configurations excluding Connect Plus.

Tallysman's TruFleet™ application combined with the TW250 contrail tracking capabilities enables radio system operators to increase the number of data users on their system many fold without having to add additional repeaters to support the increased data traffic.

Sprite 200 Hardware & Option Board APP



Contrail Report

TW250 TELEMATICS APP



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR 4000, 5000, 6000, 7000 series radios.
- Interface.
 - MOTOTRBO option board required in radio.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.

KEY BENEFITS

- Audit of Vehicle travel.
- No missed reports (automatic log retrieval).
- Reports include odometer, idle time.
- Reduced Data load on system.
- Support Analog Channels & GPS.

KEY FEATURES

- Out of range logging and retrieval.
- Breadcrumb tracking to City block level.
- Event driven reporting e.g. Periodic, distance, turns etc.
- Time-OFF-Timer.
- Waypoints reports.
- Odometer reports.
- Idle time reports.

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com

FIND OUT MORE

DATASHEET:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw250/>

VIDEO:
<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw250/>

ALSO FROM PARTNER



WEBTRACKER@TRBO

CLOUD-BASED AVL TRACKING

WEBTRACKER@TRBO
With *webtracker@trbo*, you can track radio assets.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities

GEOGRAPHICAL SCOPE

Africa, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

Dutch, English, French, German, Greek, Hungarian, Italian, Portuguese, Romanian, Russian, Serbian, Slovak, Spanish and Turkish. Other languages available upon request.

webtracker@trbo is a browser-based service to track radio assets.

Its strengths lie in reliability, ubiquitous access from any smartphone, tablet or computer, ease of use and of course rich set of features. It is also very easy to use and configure.

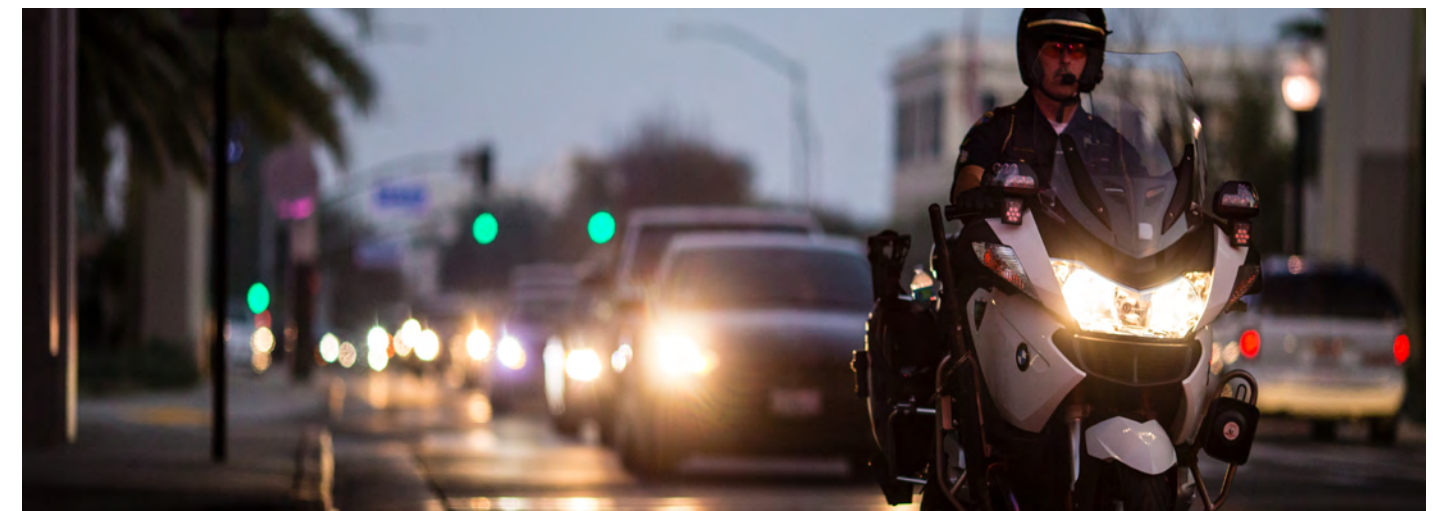
Built from the ground up as a true cloud-based platform with the power of Linux and Java, it is fast, reliable and accessed daily by thousands of simultaneous users.

Within an account it is possible to create users, each with individual access rights.

It generates many types of reports and supports unlimited geozones and geocorridors. It also has a very flexible notification engine to send email alerts or change the color of markers.



webtracker@trbo



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Any Motorola MOTOTRBO radio configuration including Connect Plus.
- Computer Hardware/Operating Systems.
 - MS-Windows XP or greater (including Windows Server) with 1.5GHz CPU and 1GB RAM.
 - Any email server (e.g. onsite MS-Exchange or offsite Google Apps, Microsoft Office 365, etc.).
- Interfaces.
 - USB for control stations or Ethernet for data NAI repeater interface or XRC controller. Ethernet for network access.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.
- Compatible with Connect Plus 1.4 or above.

KEY BENEFITS

- No upfront investment: pay-as-you-go business model with a nominal one-time setup fee and an annual per radio fee (software gateways, support and maintenance included).
- Complete feature set all browser accessible: fleet view, breadcrumbing, geofencing, reporting, administration and alerts.
- Simple to deploy.
- Accessible from any browser, PCs, MACs, tablets and smartphone.
- Ideal for any commercial system operator.
- Unparalleled reliability with 99.997% uptime over the past 6 years.

KEY FEATURES

- Desktop-like UI with drop-down menus.
- OpenStreetMaps or Google Maps with satellite, traffic and street view.
- Maps of groups or individual radios with animated breadcrumbing.
- Center maps on radio.
- Easy-selectable reporting range.
- Several pre-defined reports. Custom reports.
- Unlimited geofences and geocorridors.
- Telemetry support.
- Flexible and extensive rule-based alerts engine.
- Messaging via email.
- Ready for additional car telematics.
- Export options: Excel, XML, SOAP, etc.

TABLETMEDIA, INC.

3035 Scott Street
San Francisco, CA 94123

W: www.tabletmedia.com

T: (415) 567-8100

E: sales@tabletmedia.com

Contact:

Alessandro Gatti

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

Pre-Sales Contact:

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com

Service / After-Sales

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com

**FIND
OUT
MORE**

BROCHURE:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/webtracker@trbo.pdf>

DATASHEET:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/webtracker@trbo.pdf>

ONLINE PRODUCT PAGE:
<http://www.tabletmedia.com/products/webtrackertrbo/>

ALSO FROM PARTNER



GPS TRACKING AND ASSET MANAGEMENT SOLUTIONS

MAKING YOUR MOTOTRBO DIGITAL RADIOS WORK SMARTER

GPS TRACKING AND ASSET MANAGEMENT SOLUTIONS

Enables GPS tracking of mobile and portable assets and text messaging to personnel by acquiring data from Motorola MOTOTRBO™ Professional Digital Two-Way Radio Systems.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Latin America, North America.

SUPPORTED LANGUAGES

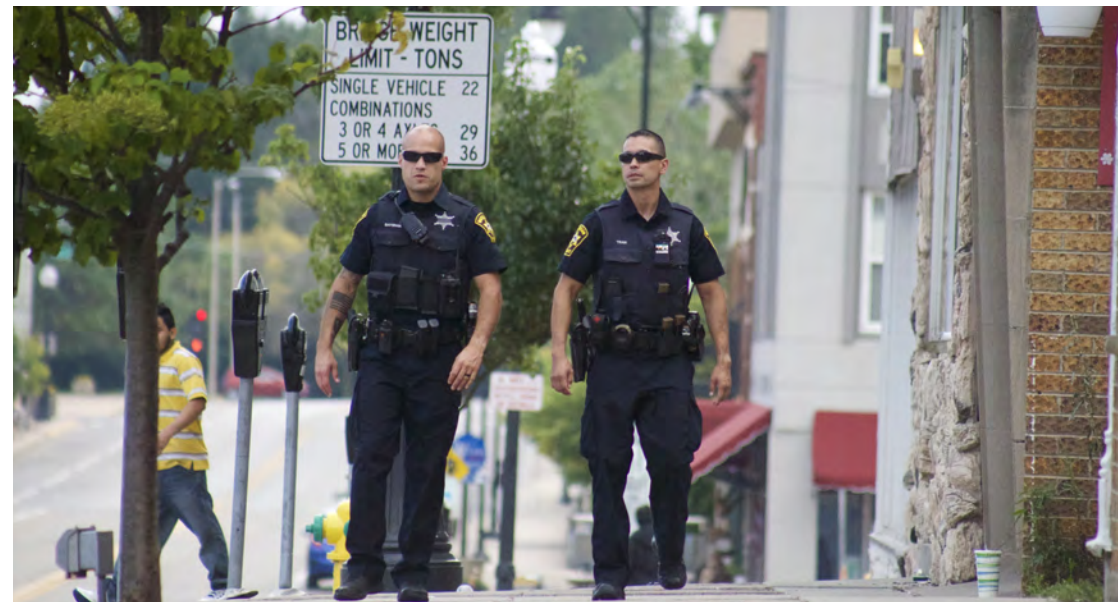
English.

StreetTrek: Enables dispatchers and administrators to track vehicles and other portable and mobile assets using high-resolution Tele Atlas maps, with the additional benefit of no recurring cost.

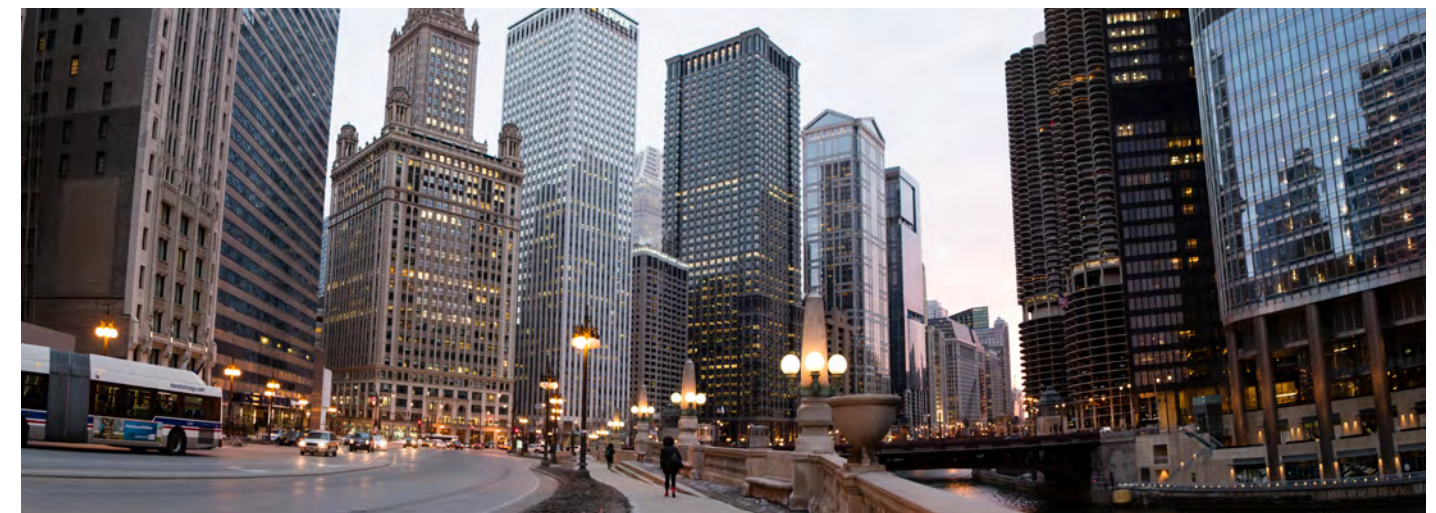
StreetTrek Explorer: Enables dispatchers and administrators to track vehicles and other portable and mobile assets with high resolution Google Earth mapping combined with satellite, hybrid and street-level maps - the most detailed imaging and mapping tools available for precision tracking.

StreetTrek Web: Track your assets from any web enabled device using Google maps with no need for client installation.

StreetTrek 4U: Track your assets from any Windows 10 device using Microsoft HERE Maps.



GPS TRACKING AND ASSET MANAGEMENT SOLUTIONS



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Connects to any StreetTrek Location and Messaging Server Software.
- Computer Hardware/Operating Systems.
 - Runs on Windows 7, Windows 8.1, and Windows 10.
- IP Technology.
 - Connection to StreetTrek Location and Messaging Server Software can be established across a network or through the internet.
- Compatible with Standalone, IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus.

KEY BENEFITS

- Improve field communications and productivity by locating the closest vehicle or personnel to where they are needed most.
- Reduce fuel usage.
- Allocate assets more efficiently.
- Streamline workshifts.
- Improve customer service.

KEY FEATURES

- StreetTrek3, StreetTrek Explorer
 - Address Search & Landmark Identification
 - Geo-Fence Alerts
 - Speeding Alerts
 - Historical Reporting
 - Telemetry Events
 - TrboChildCheck Notification
- StreetTrek Web
 - Secure User Login
 - Customized StreetTrek Web Page with Your Logo and Graphics
- StreetTrek 4U
 - Secure User Login
 - Microsoft HERE maps

COMTRAN ASSOCIATES INC.

2040 Utica Avenue
Brooklyn NY 11234

W: www.streettrek.com
T: 8665317676
F: 7189681679
E: leonard@streettrek.com

Contact:

Leonard Knigin
T: 8665317676
E: leonard@streettrek.com

Pre-Sales Contact:

Erin Amplo
Eastern Time USA
English, Spanish
T: 8665317676
F: 7189681679
E: erin@streettrek.com
W: www.streettrek.com

Service / After-Sales

Leonard Knigin
Eastern Time USA
English Spanish
T: 8665317676
F: 7189681679
E: leonard@streettrek.com
W: www.streettrek.com

FIND
OUT
MORE

WEB:
www.streettrek.com

ALSO FROM PARTNER



SmartPTT FILE TRANSFER

EFFECTIVE DATA TRANSMISSION

SmartPTT FILE TRANSFER

Freeware application to transfer files through a MOTOTRBO Radio Channel.

MARKETS

Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

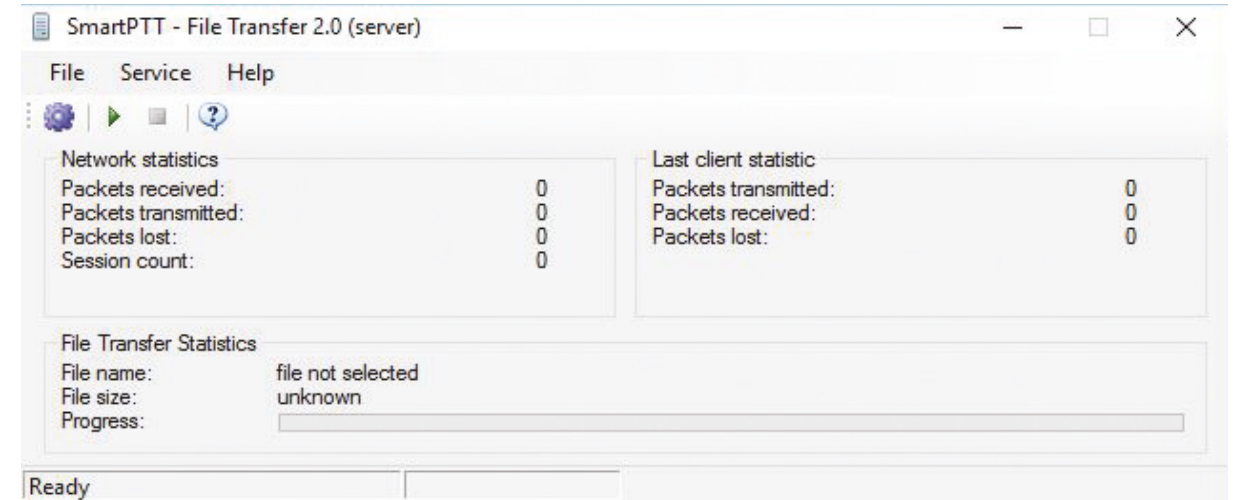
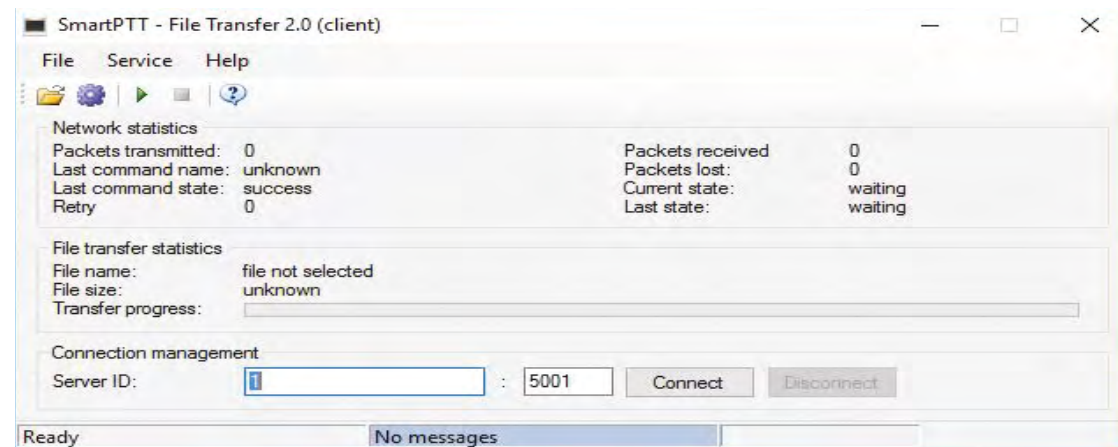
Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English, Russian.

SmartPTT File Transfer is a freeware application to transfer files through the radio channel based on MOTOTRBO radios. SmartPTT File Transfer was specifically designed for effective data transmission taking into account the limitations of the connection provided by MOTOTRBO.

It consists of 2 modules: a Client Application which transfers the selected files to the server PC and a Server Application which accepts the files sent from the client. The MOTOTRBO radio must be connected to the server computer via USB.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/ Releases Compatibility.
 - MOTOTRBO radio with firmware 1.08.32 or higher.
- Computer Hardware / Operating Systems.
 - PC, Windows XP/Server 2008/Vista/Windows 7, 1Hz x86 Pentium 4, 512 Mb RAM, 10 Mb HDD.
- Interfaces.
 - USB 2.0.
- Compatible with IP Site Connect 2.0 and above.

KEY BENEFITS

- Designed for effective data transmission taking into account the limitations of the connection provided by MOTOTRBO.
- Easy to install, lightweight application and immediately available to download.
- Free of charge.

KEY FEATURES

- Transfer speed 1150 Bit/s.
- Automatic transfer recovery.
- List of clients allowed to transfer to the server.

ELCOMPLUS

290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

Contact:

Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:

Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales

Ruben Pineda
09:00-18:00 Eastern Time
English, Spanish, Russian
T: 786-362-5525
E: support@smartptt.com
W: www.smartptt.com

FIND
OUT
MORE

ONLINE PRODUCT PAGE:
<http://smartptt.com/products/smartptt-file-transfer>

ALSO FROM PARTNER



CENTRALIZED LONE WORKER

ENSURE THE WELLBEING OF LONE WORKERS

CENTRALIZED LONE WORKER

Periodically check in with mobile workers to monitor their wellbeing when completing dangerous or hazardous tasks.

MARKETS

Healthcare, Mining, Oil & Gas, Utilities.

GEOGRAPHICAL SCOPE

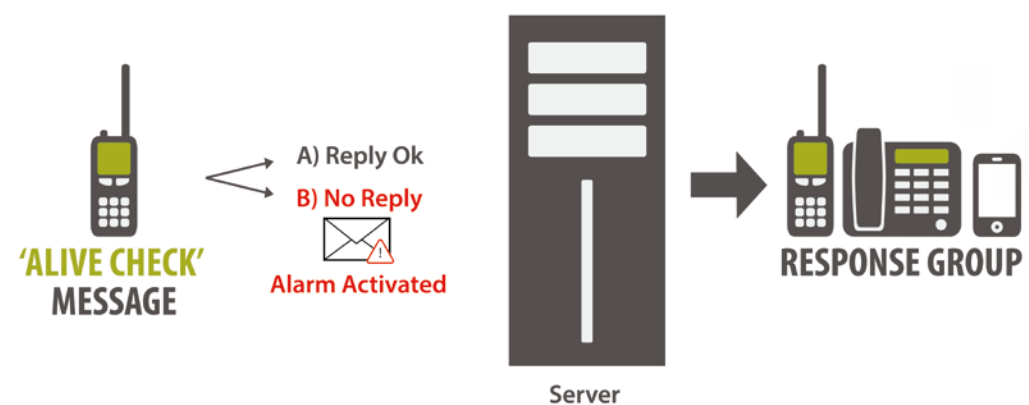
Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

SUPPORTED LANGUAGES

English, French.

Teldio's Centralized Lone Worker (CLW) application allows companies to ensure the wellbeing of their lone workers by periodically checking in. The solution provides employees with a safeguard against unforeseen accidents, and organizations with a means for quick response to these unfortunate situations.

By automatically sending 'Alive Check' messages at specific time intervals to confirm workers wellbeing, managers are reassured that their employees are safe. If a worker fails to respond to a request within the allocated response time, an emergency alarm is automatically raised on their behalf notifying emergency response personnel. Response personnel receive the CLW alarm directly on their MOTOTRBO™ radio or mobile device, thus ensuring rapid response.



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Software supports Direct Repeater Connection. If the customer chooses to go with Control Stations, an XPR 4000 or 5000 series control station (base radio) per channel (Conventional Mode) or one control station per system (Trunked Mode) is required.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 4GB 1333MHz Dual Channel DDR3 SDRAM or higher, Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- **Enhance Worker Safety** - With CLW's flexible activation and deactivation options, workers, supervisors and administrators are reassured that lone workers are never left to their own demise when they're completing risky or potentially hazardous jobs and tasks.
- **Increase Situational Awareness** - By pairing CLW with RTLS, workers are reassured that they are safeguarded based on their location. Should a worker enter a predefined dangerous or hazardous area, CLW automatically activates.
- **Improve Response Times** - When a CLW alarm is activated, first responders are notified directly on their radios and mobile devices via e-mail, audio or text message.

KEY FEATURES

- CLW sends 'Alive Check' messages to an employee's radio.
- Should a worker not respond, CLW triggers an alarm & notifies the response team.
- Customization – configure CLW to automatically activate based on an employee's schedule, define the intervals at which employees receive messages, specify the response group, identify the number of unanswered messages permitted before an alarm is activated.
- Ensure alarms are sent to the right person based on the time of day, worker competency & location by pairing with Teldio's ACS.
- By pairing with Teldio's RTLS location app, CLW automatically activates & deactivates based on an employee's location. Create safe zones & hazardous areas.

TELUDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: teldio.com
T: 613-271-5980
F: 613-271-9828
E: info@teldio.com

Pre-Sales Contact:
EST
English, French
T: 1-855-743-1333
E: info@teldio.com

Sales Contact:
EST
English, French
T: 613-271-5980 x3
F: 613-271-9828
E: sales@teldio.com

Service / After-Sales:
EST
English
T: 613-271-5980 x4
F: 613-271-9828
E: support@teldio.com
W: teldio.com

FIND
OUT
MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/CLW+Brochure.pdf

DATASHEET:
<http://media.teldio.com/quote+tool/Teldio++MOTOTRBO+Radio+Compatibility+Sheet.pdf>

VIDEO:
<https://www.youtube.com/watch?v=QssHnh5dCkx>

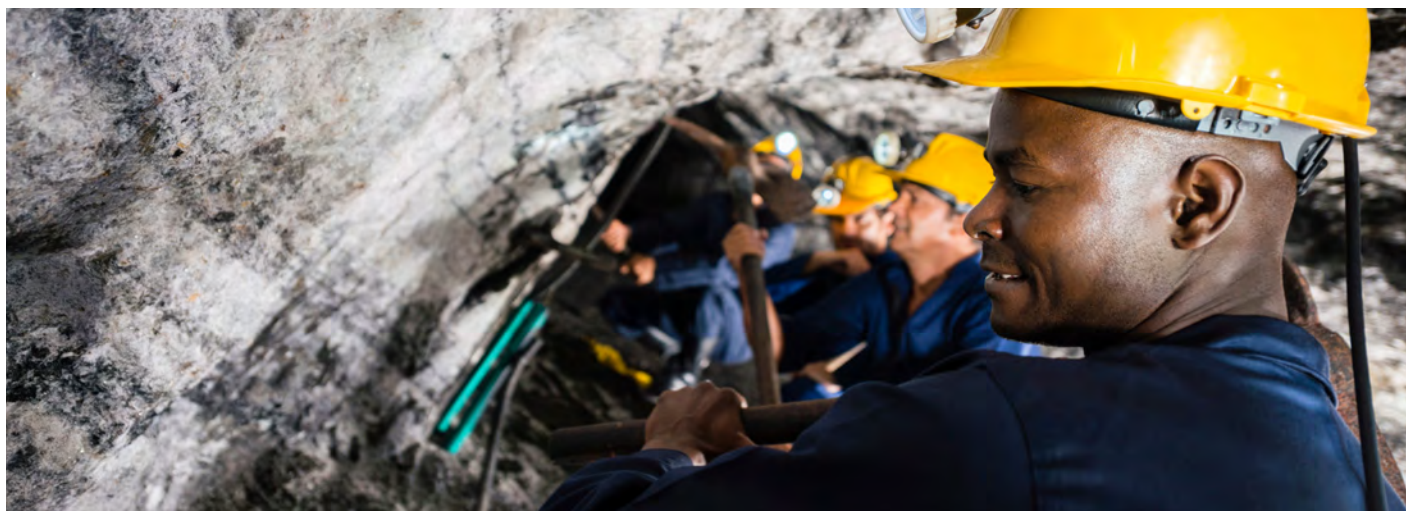
ONLINE PRODUCT PAGE:
<http://www.teldio.com/products/clw>

ALSO FROM PARTNER



INDOOR & OUTDOOR REAL-TIME LOCATION SOLUTION

REAL-TIME ON PREMISE INDOOR & OUTDOOR EMPLOYEE POSITIONING



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Software supports Direct Repeater Connection. If the customer chooses to go with Control Station.
 - Conventional Mode: an XPR 4000 or 5000 series control station (base radio) per slot on which a user should be tracked and a control station per data slot.
 - Trunked Mode: One XPR 4000/5000 series control station for all the voice channels and a control station per data slot.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 8GB 1333MHz Dual Channel DDR3 SDRAM or higher, Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports.
- IP Technology: Bluetooth for indoor tracking. • Interfaces: Teldio BT Beacon (POE).
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- **Increased Productivity** - By logging onto the web browser, administrators can better manage their mobile workforce by quickly confirming their whereabouts & dispatch jobs to the nearest person.
- **Improved Situational Awareness** - Better respond to situations and emergencies with up-to-date location information.
- **Enhanced Worker Safety** - When paired with Teldio's safety applications MDN & CLW, RTLS ensures the response team is given the distressed employee's last-known location, thus decreasing response times.

KEY FEATURES

- One user interface for both indoor & outdoor positioning.
- Each device is identified on the map by the user's Radio ID or name
- RTLS can be accessed via a web browser on any computer or mobile phone.
- Handsets seamlessly switch from Bluetooth to GPS monitoring.
- Maps & sub-maps allow for intuitive navigation of multi-building, multi-level
- Install RTLS in multiple configurations to monitor users throughout the entire building, entrance/exit points & critical room entrance.
- Pair with CLW & the app activates & deactivates based on an employee's location.

TELUDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: teldio.com
T: 613-271-5980
F: 613-271-9828
E: info@teldio.com

Pre-Sales Contact:
EST
English, French
T: 1-855-743-1333
E: info@teldio.com

Sales Contact:
EST
English, French
T: 613-271-5980 x3
F: 613-271-9828
E: sales@teldio.com

Service / After-Sales:
EST
English
T: 613-271-5980 x4
F: 613-271-9828
E: support@teldio.com
W: teldio.com

INDOOR & OUTDOOR REAL- TIME LOCATION SOLUTION

RTLS uses wireless Bluetooth technology to monitor workers indoors while GPS monitoring is used for the outdoors.

MARKETS

Mining, Oil & Gas, Public Services (non-Public Safety Government), Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

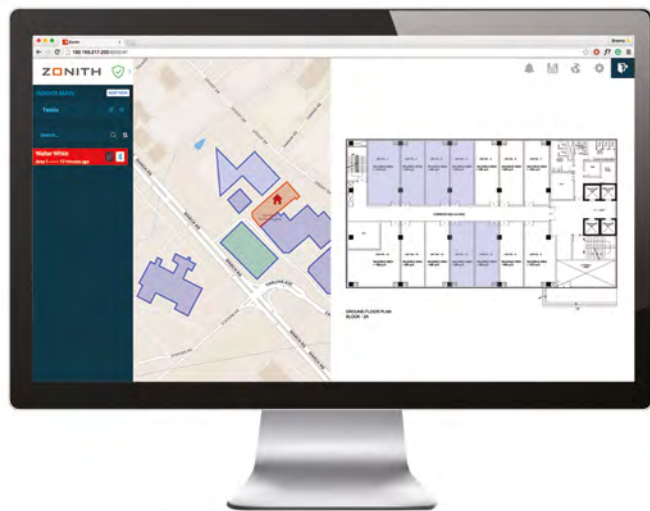
SUPPORTED LANGUAGES

English, French.

RTLS Indoor & Outdoor Positioning System utilizes both Bluetooth technology and standard GPS to monitor and track the location of employees throughout corporate facilities. Bluetooth beacons are strategically placed throughout indoor facilities, while GPS geo-fencing is used to monitor the outdoor areas such as parking lots, walkways and entrance roads.

By combining Bluetooth and GPS technology staff can be located from any position in or around the facility. When leaving a bluetooth area and going outdoors, the MOTOTRBO™ radio seamlessly switches from pairing with Bluetooth beacons to GPS monitoring. Administrators and dispatchers can quickly locate staff on an easy-to-use interface. When users are indoors, administrators can view their location on the detailed floor plan, or see their position through Open Street Maps, when they go outdoors.

RTLS can be used in conjunction with Teldio's ACS to receive & dispatch personal safety alarms to response teams. Alarm notifications are sent to the best individual(s) based on their schedule, location and competency and include the last known location of the distressed worker.



INDOOR & OUTDOOR REAL-TIME LOCATION SOLUTION

FIND
OUT
MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/CLW+Brochure.pdf

DATASHEET:
http://files.teldio.com/docs/Bluetooth_Beacon_Data_Sheet.pdf

PRESENTATION:
http://media.teldio.com/collateral/product_collateral/Teldio_Presentation_General+End+User.pptx

ONLINE PRODUCT PAGE:
<http://www.teldio.com/products/clw>

ALSO FROM PARTNER



MAN DOWN NOTIFIER

PROACTIVE, MOTION DETECTION BASED LONE WORKER MONITORING



MAN DOWN NOTIFIER

Proactively monitors workers to identify if they have suffered a fall, accident or both.

MARKETS

Healthcare, Mining, Oil & Gas, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America & North America.

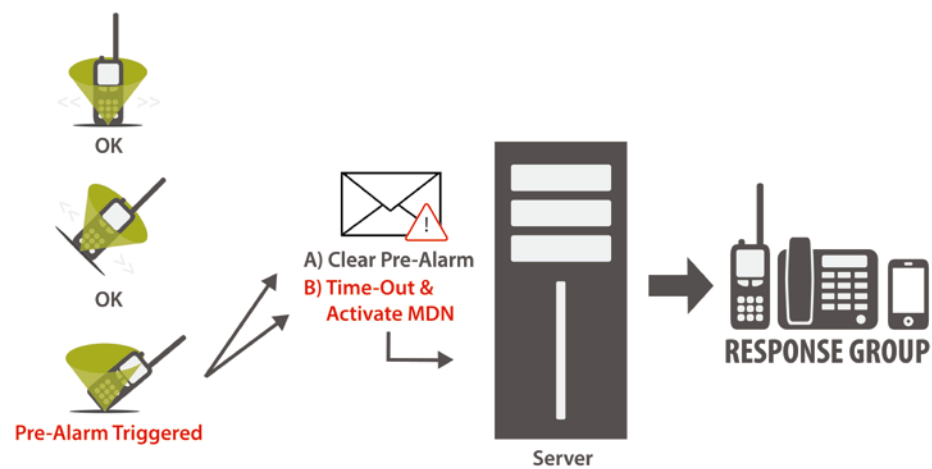
SUPPORTED LANGUAGES

English, French.

Teldio's Man Down Notifier (MDN) is a cost-effective and potentially lifesaving way of detecting if a worker has suffered a fall or had an accident. Utilizing the radio's accelerometer to gauge the worker's movements & vertical position, MDN monitors for a lack of movement, a tilt going beyond the application's configured parameters, or a combination of both. Should an alarm be triggered, a notification is dispatched to the response groups' mobile devices with the time & the radio ID or worker's name.

Teldio recognizes that not all job tasks are completed standing up and MDN's unique flexible design ensures that employees are proactively monitored without affecting their job performance. Pre-alarm notifications reduce the number of false alarms while ensuring mobile workers are protected. MDN's intelligent features include an audible pre-alarm, adjustable detection timer, point of reference reset and temporary sleep mode.

By pairing MDN with Teldio's Alarm Control System (ACS), alarm notifications are targeted to the right worker based on the time of day, competency & location. ACS ensures that alarms never go unnoticed. If the primary response group does not receive or acknowledge the MDN alarm, it's appropriately escalated to the next user until it is acknowledged and resolved. MDN is both reliable and robust, and ready to be integrated into your lone worker policy!



MAN DOWN NOTIFIER

SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Software supports Direct Repeater Connection. If the customer chooses to go with Control Stations, an XPR 4000 or 5000 series control station (base radio) per channel (Conventional Mode) or one control station per system (Trunked Mode) is required.
 - Motorola Expansion Card in each radio which needs to be tracked via MDN.
- Computer Hardware/Operating Systems
 - Intel® Core™2 Quad / Intel® Core™2 Duo / Intel® Pentium® or similar, Windows 7 Professional 64-Bit / Windows 8 Professional 64-Bit / Windows Server 2008/2012, 4GB 1333MHz Dual Channel DDR3 SDRAM or higher, Minimum 160GB Hard Drive, Integrated: 10/100/1000 Ethernet LAN on system board, minimum four (4) externally accessible USB Ports.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- **Increase Situational Awareness** - by installing MDN on mobile workers' radios, employees are given additional assurance that if an accident were to happen, others would be alerted.
- **Enhance Worker Safety** - MDN works non-intrusively in the background to ensure that mobile workers are not left to their own peril when completing potentially dangerous tasks. MDN automatically dispatches a notification to response team should a worker fall or have an accident.
- **Improve Response Times** - When a MDN alarm is activated, the response team is notified and loud audible beacon emitted from the injured worker's radio ensures the team can quickly locate the distressed worker.

KEY FEATURES

- An audible pre-alarm is activated prior to sending MDN notifications to allow users to cancel false alarms.
- Temporarily disable MDN for a pre-configured time & the user is notified when MDN is reactivated.
- Configurable parameters for motion, calibration angle, tilt, pre-alarm and sleep mode timers.
- Emergency notifications are dispatched to the response group when a man down alarm is triggered.
- When paired with Teldio's ACS, multiple communication devices can receive MDN notifications (email, cell phone, sirens, etc.)
- Loud audio beacon emits from the radio to help the response team locate them.

TELUDIO

390 March Rd, Suite 110
Kanata, ON, K2K 0G7, CANADA

W: teldio.com
T: 613-271-5980
F: 613-271-9828
E: info@teldio.com

Pre-Sales Contact:
EST
English, French
T: 1-855-743-1333
E: info@teldio.com

Sales Contact:
EST
English, French
T: 613-271-5980 x3
F: 613-271-9828
E: sales@teldio.com

Service / After-Sales:
EST
English
T: 613-271-5980 x4
F: 613-271-9828
E: support@teldio.com
W: teldio.com

FIND OUT MORE

BROCHURE:
http://media.teldio.com/collateral/product_collateral/MDN+Brochure.pdf
DATASHEET:
<http://files.teldio.com/docs/TeldioManDownCustomizableSettings.pdf>

PRESENTATION:
http://media.teldio.com/collateral/product_collateral/Teldio_Presentation_General+End+User.pptx
ONLINE PRODUCT PAGE:
<http://www.teldio.com/products/mdn>

ALSO FROM PARTNER



TRUFLEET AVL INTEGRATED GPS & INDOOR TRACKING SOLUTION



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR 4000, 5000, 6000 and 7000 series, MNIS interface to repeaters, Connect Plus XRC & XRC interface.
- Computer Hardware/Operating Systems.
 - Windows 7, 8 or 10 (32 or 64 bit), Windows Server 2012, Dual Core Processor, 4 GB of RAM, 50 GB of disk space (mostly for the database and daily log files).
- IP Technology.
 - Internet Connection required for web browser and mapping.
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.
- Compatible with Connect Plus 1.4 or above.

KEY BENEFITS

- Cloud or Customer premises Server function.
- Simple and fast to install.
- Reliable.
- Easy to use, with an Intuitive user interface, & reliable.
- Supports multiple fleets operation.
- Basic GPS tracking and Telematics breadcrumb reporting.
- 10 Second logging and reports for Auditing/ Extensive reporting.

KEY FEATURES

- Web Browser Interface – Responsive Web Design.
- Multiple Fleet Operation.
- Mapping – Google map tiles (No charge maps).
- Emergency Alarms.
- Route Replay.
- Reverse Geocoding.
- Reports.
- Geo-Fencing.
- Email.
- 3rd Party Gateway Interface (e.g Multispeak).

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com

TRUFLEET AVL

Flexible reporting tools provide the means to evaluate and maximize the operational performance of the fleet operation.

The TruFleet AVL solution provides Fleet operators with tools to monitor the location of their fleet in real-time as well as monitor vehicle usage and driver performance. Flexible reporting tools provide the means to evaluate and maximize the operational performance of the fleet operation.

The TruFleet AVL application also provides seamless tracking of indoor and outdoor applications. The TruFleet AVL application Supports MOTOTRBO IP Site Connect, Capacity Plus, Linked Capacity Plus and Connect Plus system configurations.

MARKETS

Mining, Oil & Gas, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Europe, North America.

SUPPORTED LANGUAGES

English.



Key Verticals

- Education
- Transportation
- Cement Trucks
- Manufacturing
- Utilities
- Service & Delivery Companies

Whether you have one vehicle or a large fleet, the solution is tailored for both dispatchers and management.

TruFleet AVL



FIND
OUT
MORE

BROCHURE:

<http://www.tallysman.com/index.php/wireless/mototrbo/solutions/fleet-management-avl/>

VIDEO:

<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:

<http://www.tallysman.com/index.php/wireless/mototrbo/solutions/trudispatch-voice-console/>

ALSO FROM PARTNER



TW251 MAN DOWN APP

MANDOWN APP FOR MOTOTRBO OPTION BOARD



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - XPR 5000, 7000 series radios.
- Computer Hardware/Operating Systems.
 - Only required when emergency sent to TruFleet AVL Host application: Windows 7, 8 or 10 (32 or 64 bit), Dual Core Processor, 4 GB of RAM, 50 GB of disk space (mostly for the database and daily log files).
- Compatible with IP Site Connect, Capacity Plus, Linked Capacity Plus 2.3 or above.

KEY BENEFITS

- Improved Worker Safety.
- Configurable Tilt and no movement parameters.
- Advanced Algorithm to minimize false alarm (e.g. when running).
- Radio to Radio Emergency Reports or Radio to Hosted Application.

KEY FEATURES

- DIGITAL & ANALOG MODE (Sends a standard MOTOTRBO™ emergency alarm).
- MAN-DOWN ALERT (By algorithmic evaluation of radio orientation and movement).
- PRE-WARNING ALER (Allows the worker to minimize false alarms).
- HEARTBEAT MESSAGING (Positive confirmation of communications link).
- GPS REPORT WITH PTT ID (Positive confirmation of location).
- INSTALLS ON MOTOTRBO™ EXPANSION BOARD (Enhance employee safety in the field).
- EASILY ENABLED / DISABLED (Ease of use).

TALLYSMAN WIRELESS INC.

36 Steacie Drive
Ottawa, Canada, K2K 2A9

W: www.tallysman.com

T: 613 591 3131

M: 613 858 7646

F: 613 591 3121

E: sales@tallysman.com

Contact:

John Seymour

T: 613 591 3131 ex 103

E: john.seymour@tallysman.com

Pre-Sales Contact:

John Seymour

8:30 am to 5:30 pm EST

English

T: 613 591 3131 ex 103

F: 613 591 3121

E: john.seymour@tallysman.com

W: www.tallysman.com

Service / After-Sales

David Powell

9:00 am to 6:00 pm EST

English, Italian, French

T: 613 591 3131 ex 108

F: 613 591 3121

E: david.powell@tallysman.com

CCB Process: Yes

W: www.tallysman.com

TW251 MAN DOWN APP

TW251 software APP for the MOTOTRBO™ option board provides an effective Man-down monitoring system

MARKETS

Mining, Oil & Gas, National Government Security, Police.

GEOGRAPHICAL SCOPE

Europe, North America.

SUPPORTED LANGUAGES

English.

The Tallysman TW251 is a software APP for MOTOTRBO™ portable radios that provides an effective Man-Down monitoring system. The TW251 APP is an important addition to worker safety programs. It provides workers in hazardous environments with a means to call for help in the event of an emergency and for automatic alarm generation in the event of a potential man down occurrence. Emergencies can be reported to directly to other portable radios, or sent to the TruFleet AVL application which displays emergency status, sound and audible alert and can automatically emails emergency status.



Option Board APP
• Tilt & No Movement

TW251 Man Down APP



FIND OUT MORE

DATASHEET:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw251/>

VIDEO:
<http://www.tallysman.com/index.php/wireless/mototrbo/>

ONLINE PRODUCT PAGE:
<http://www.tallysman.com/index.php/wireless/mototrbo/products/tw251/>

ALSO FROM PARTNER



SmartPTT MOBILE

MOBILE APPLICATION FOR MOTOTRBO RADIO SYSTEMS

SmartPTT MOBILE
SmartPTT Mobile is available in a voice and data mobile application or a data only mobile application.

MARKETS

Fire and Emergency Medical Services, Hospitality, National Government Security, Police, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Asia Pacific, Europe, Middle East, Latin America, North America.

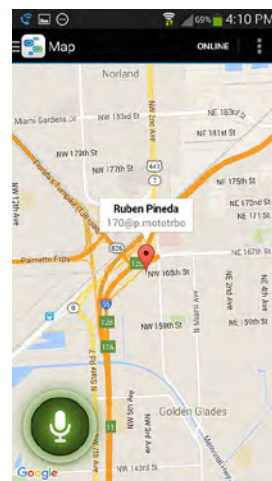
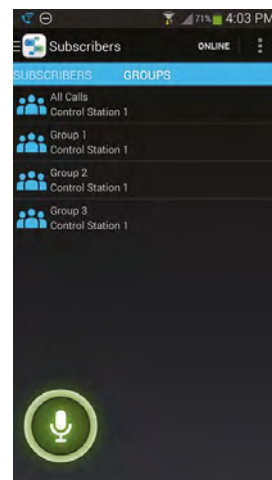
SUPPORTED LANGUAGES

English, Russian.

Elcomplus' SmartPTT Mobile allows voice and data access to your Motorola MOTOTRBO digital radio system from virtually anywhere in the world using your Android or iOS tablet or smartphone.

The voice capabilities include private, group and all calls.

Data capabilities include GPS tracking and texting.



SYSTEM REQUIREMENTS AND TYPES

- Computer Hardware / Operating Systems.
 - SmartPTT Mobile 2.0 is compatible only with SmartPTT Enterprise version 8.8 and higher. Interfaces.
- Compatible with IP Site Connect, Capacity Plus & Linked Capacity Plus 2.5 and later.
- Compatible with Connect Plus 1.5 and later.
- Other requirements.
 - Wi-Fi (recommended), 3G/4G cellular networks.
 - Android 4.3 and later, iOS 8.4 and later.

KEY BENEFITS

- Mobile App to Radios & Dispatchers: When out of the radio coverage area or off-duty without a radio a mobile app user can still access the MOTOTRBO radio system and communicate with SmartPTT dispatchers and MOTOTRBO radio subscribers.
- Radios to Mobile App: If a radio user needs to get in touch with a supervisor that is unavailable by radio, the radio user can call that supervisor through the radio system using the mobile application*.
- Dispatchers to Mobile App: Dispatchers can exchange text messages and voice calls with mobile application users.

*Requires mobile app to run on the device

KEY FEATURES

- Private, group and all calls.
- GPS tracking.
- Text messages.

ELCOMPLUS

290 NW 165th St
Ste P-800A
Miami, FL, 33169
USA

W: www.smartptt.com
T: 786-362-5525
E: miami@smartptt.com

Contact:

Michael Soulliard
T: 786-362-5525
E: miami@smartptt.com

Pre-Sales Contact:

Michael Soulliard
09:00-18:00 Eastern Time
English
T: 786-362-5525
E: miami@smartptt.com
W: www.smartptt.com

Service / After-Sales

Ruben Pineda
09:00-18:00 Eastern Time
English, Spanish, Russian
T: 786-362-5525
E: support@smartptt.com
W: www.smartptt.com

**FIND
OUT
MORE**

BROCHURE:
http://smartptt.com/wp-content/uploads/2013/09/2015-03_Leaflet_SmartPTT_Mobile_Eng_Letter_4web.pdf
ONLINE PRODUCT PAGE:
<http://smartptt.com/solutions/smartptt-mobile/>

ALSO FROM PARTNER



TEXT@TRBO

SIMPLE TEXT TO EMAIL GATEWAY

TEXT@TRBO

With text@trbo radios can send, receive and reply to emails as text messages.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English. Other languages available upon request.

Email is the most popular technology used as the conduit for work orders (tickets), alerts from fire alarms, machinery that requires attention and weather reports. It also allows communications with smartphone users. With text@trbo radios can send, receive and reply to emails as text messages.

text@trbo™ is deployed in hospitality with HotSOS, SynergyMMS, Guestware, StarGuest, etc. in hotels: JW Marriott, Hilton, Omni, Starwood, Hyatt, Sheraton, Intercontinental and hundreds of other properties worldwide. It has also been deployed with building management systems including Angus and IBM Maximo, as well as equipment from Honeywell and many others.



text@trbo



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility.
 - Any Motorola MOTOTRBO radio with firmware 1.08.32 and up. Motorola data NAI wireline interface.
- Computer Hardware/Operating Systems.
 - MS-Windows XP or greater (including Windows Server) with 1.5GHz CPU and 1GB RAM.
 - Any email server (e.g. onsite MS-Exchange or offsite Google Apps, Microsoft Office 365, etc).
- Interfaces.
 - USB for control stations or Ethernet for data NAI repeater interface. Ethernet for network access.
- Compatible with simplex, conventional, IP Site Connect, Capacity Plus, Linked Capacity Plus.

KEY BENEFITS

- text@trbo was uniquely designed as a true middleware component: it is very easy to deploy, effective and can run unattended for years.
- Minimal configuration is required: only enter the email server credentials and the list of email addresses allowed to reach the radios and the application automatically detects and configures all the radio equipment.
- Increases employee productivity: messaging is inherently faster, more accurate and less obtrusive than voice communications.
- Pool radios by sending emails to user IDs rather than radio IDs.
- Messages are stored locally and forwarded when the radio is unavailable.
- Reliable HotSOS web services support replaces need for email servers.
- Create tickets from the radio and update the status of rooms.

KEY FEATURES

- Private and group messages.
- Unlimited number of radios and email users.
- Control station (up to 24) or wireline repeater interface (data).
- Supports STARTTLS / TLS / SSL encryption.
- Unlimited message storage.
- Runs as a Windows service.
- Thin client with light CPU utilisation.
- Bounce back email notifications.
- Supports Job Ticketing capabilities.

TABLETMEDIA, INC.

3035 Scott Street
San Francisco, CA 94123

W: www.tabletmedia.com
T: (415) 567-8100
E: sales@tabletmedia.com

Contact:

Alessandro Gatti
T: (415) 567-8100 x202
E: alexg@tabletmedia.com

Pre-Sales Contact:

Alessandro Gatti
PST (8am - 6 pm)
English, Italian, French
T: (415) 567-8100 x202
E: alexg@tabletmedia.com
W: www.tabletmedia.com

Service / After-Sales

Alessandro Gatti
PST (8am - 6 pm)
English, Italian, French
T: (415) 567-8100 x202
E: alexg@tabletmedia.com
W: www.tabletmedia.com

FIND
OUT
MORE

BROCHURE:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/text@trbo.pdf>

DATASHEET:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/text@trbo.pdf>

ONLINE PRODUCT PAGE:
<http://www.tabletmedia.com/products/texttrbo/>

ALSO FROM PARTNER



TEXT@TRBOPLUS

EMAIL AND DATA GATEWAY FOR CONNECTPLUS

TEXT@TRBOPLUS
With text@trboPlus radios can send, receive and reply to emails as text messages.

MARKETS

Fire & Emergency Medical Services, Healthcare, Hospitality, Mining, Oil & Gas, National Government Security, Police, Public Services (non-Public Safety Government), Retail, Transportation & Logistics, Utilities.

GEOGRAPHICAL SCOPE

Africa, Europe, Middle East, Latin America, North America.

SUPPORTED LANGUAGES

English. Other languages available upon request.

Email is the most popular technology used as the conduit for work orders (tickets), alerts from fire alarms, machinery that requires attention and weather reports. It also allows communications with smartphone users. With text@trbo radios can send, receive and reply to emails as text messages.

text@trboPlus has been deployed for generic dispatch, hospitality, building management and different types of alert and alarm notification systems. It has also been used to export raw GPS data.



text@trboPlus



SYSTEM REQUIREMENTS AND TYPES

- Radio Hardware/Releases Compatibility
 - Any MOTOTRBO radio supported on Connect Plus systems
- Computer Hardware/Operating Systems
 - MS-Windows XP or greater (including Windows Server) with 1.5GHz CPU and 1GB RAM.
 - Any email server (e.g. onsite MS-Exchange or offsite Google Apps, Microsoft Office 365, etc.).
- Interfaces
 - Ethernet for network access.
- Compatible with ConnectPlus 1.4 or above

KEY BENEFITS

- text@trboPlus was uniquely designed as a true middleware component: it is very easy to deploy, effective and can run unattended for years.
- Messaging is inherently faster, more accurate and less obtrusive than voice communications.
- Pool radios by sending emails to user IDs rather than radio IDs.
- Messages are stored locally and forwarded when the radio is unavailable.
- Reliable HotSOS web services support replaces need for email servers.
- Export raw GPS data to Versatrans, Transloc and other 3rd party tracking systems as well as MySQL and other databases.

KEY FEATURES

- Private and group messages.
- Unlimited number of radios and email users.
- Wireline XRC9x000 controller interface.
- Supports STARTTLS / TLS / SSL encryption.
- Unlimited message storage.
- Runs as a Windows service.
- Thin client with light CPU utilisation.
- Bounce back email notifications.

TABLETMEDIA, INC.

3035 Scott Street
San Francisco, CA 94123

W: www.tabletmedia.com

T: (415) 567-8100

E: sales@tabletmedia.com

Contact:

Alessandro Gatti

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

Pre-Sales Contact:

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com

Service / After-Sales

Alessandro Gatti

PST (8am - 6 pm)

English, Italian, French

T: (415) 567-8100 x202

E: alexg@tabletmedia.com

W: www.tabletmedia.com

**FIND
OUT
MORE**

BROCHURE:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/text@trboPlus.pdf>

DATASHEET:
<http://www.tabletmedia.com/wp-content/uploads/2013/10/text@trboPlus.pdf>

ONLINE PRODUCT PAGE:
<http://www.tabletmedia.com/products/texttrboPlus/>

ALSO FROM PARTNER



For more information on our Application Program, please visit us on the web at
http://www.motorolasolutions.com/en_us/partners/become-partner/application-developer-program.html



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2016 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements.

APPLICATION_CATALOG_NA_08/16