

TRBOserver

Multi-function interoperability solution

BETTER SAFETY AND SECURITY

Whether you are using man down, lone worker, or just emergency notifications, employees are better protected because their locations can be tracked, and others can be immediately notified via emails, phone calls, voice announcements, or other methods. In case of bad weather or other critical conditions, email mass notifications are sent via text, and pre-recorded voice announcements are played to any analog or digital radios.



INCREASE PRODUCTIVITY AND EFFICIENCY

Dramatically increase the productivity and efficiency of users beyond 2-way voice.

- Use radios for job ticketing to more accurately track the progress of tasks
- Quickly call them from anywhere via regular desk or cellular telephones
- Send text and voice alerts when a piece of machinery or equipment needs attention
- Save money by using radio's built-in GPS capabilities in place of cellular modems
- Track as needed the location inside a building or un-authorized area access
- Record radio traffic for historical verification

A SWISS ARMY KNIFE TO BRIDGE MOTOTRBO™ RADIOS TO OTHER SYSTEMS

Standalone operation	Advanced telephone interconnect with phone call recording
	Exchange emails with radios for work order management
	Universal notifications triggered by fire alarms, HVAC, machinery, NOAA alerts, SCADA (Wonderware, Honeywell, Siemens, etc.), radio emergency, man down, lone worker via email, SNMP, RS232, TCP, telemetry and other sources to make automated phone calls, send emails/SMS and voice announcements and telemetry
	Voice announcements with control station analog or digital channel steering
	Track radios indoor using iBeacons and send emergency notifications with location
	Export GPS data to webtracker@trbo, TylerTech Versatrans, Mapcom, CES Wireless, Transloc, and others. Import from Tallysman Sprite
Bridge sites, frequency bands, and architectures	Static voice patch (including analog and P25) and call recording
	Exchange emails, alerts, messages, GPS and telemetry
With TABLETmedia's dispatch consoles and thin clients	Communicate between PCs and radios with voice and text
	Handle emergency notifications with visible and audible notifications
	Track GPS location of radios assets
	Make and receive telephone calls without any additional hardware
	Visual display and control of the telemetry status of remote doors, pumps, etc.

SELECTED FEATURES

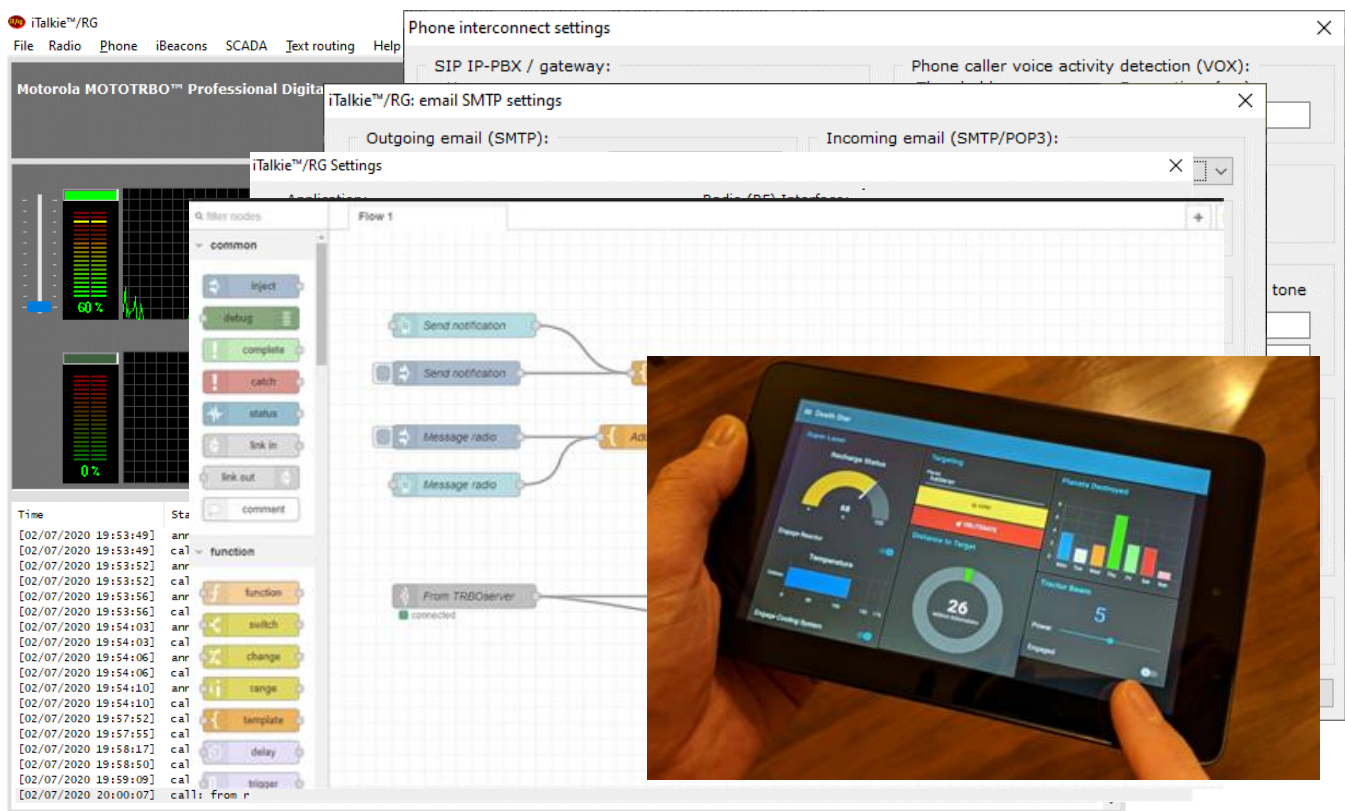
- Group and private voice calls and text messages. All audio is HD quality
- Alias radios IDs with names
- Programmable telephone interconnect with multiple dial in and out options. Supports Caller-ID, address book, call transfer, VoIP/analog PBXes, etc.
- Notifications routing with text and voice distribution lists
- Interop with hospitality applications (HotSOS, SynergyMMS, Alice, etc.)
- Distribution lists to route messages to multiple simultaneous destinations: radios (voice and text), email, dispatchers,
- Email gateway with SMTP/POP3 support plus inputs from RS-232 (TAP, COMP2), TCP (COMP2), SNMP, SNPP and other interfaces
- MOTOTRBO™ channel steering, front LED display and audio levels
- And so much more!

REQUIREMENTS

- MS Windows 7 or greater
- PC sound card for voice
- Wired or wireless Ethernet
- Supports data revert, Enhanced GPS and CSBK
- Voice: control station
- Data: control stations or data NAI repeater interface

PROFESSIONAL SERVICES

- Customizations available for special requirements



UNIQUE EXPERIENCE

Understanding the critical requirements of your business, we have grown by listening and appreciating your trust. We can only make great products if they need no support or, as needed, we are there to promptly help you. Since 2001 we have provided device manufacturers, dealers, and end-customers best-in-class prompt and hands-on support. All of our products are developed by us, right here in the USA. They are tightly integrated and modular to scale seamlessly and meet your requirements now and in the future.



TABLETmedia, Inc.
3035 Scott Street
San Francisco, CA 94123
Tel: +1 (415) 567-8100

<https://tablet.media> – 6/21
Copyright © 2001–2021 TABLETmedia, Inc. – All rights reserved.
iTalkie™ is trademark of TABLETmedia, Inc.
All other trademarks belong to their respective companies.