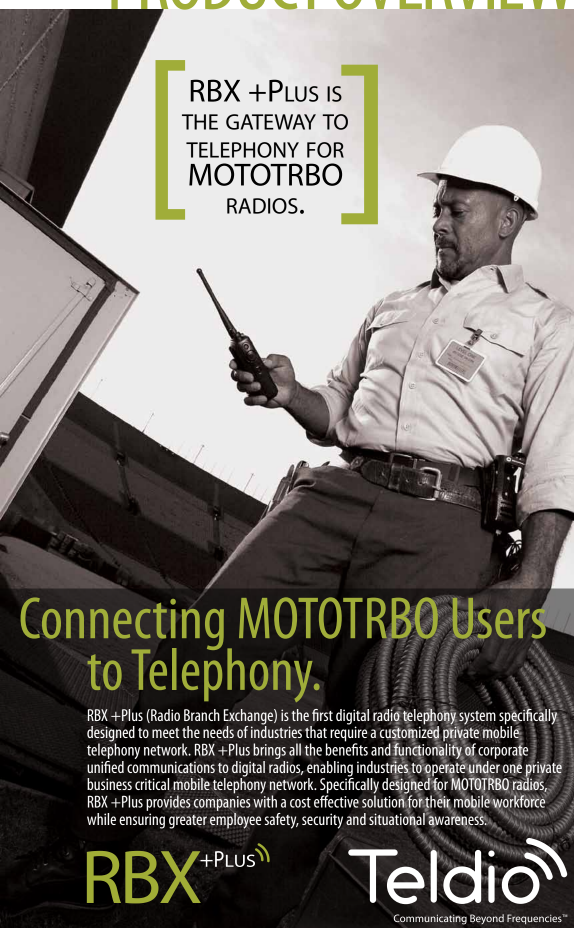
**PRODUCT OVERVIEW** 



RBX + Plus

### Quick Facts.

### **Key Features**

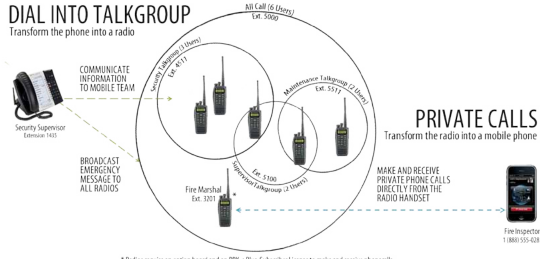
- RBX's Graphical User Interface allows for intuitive navigation through familiar phone menu items: Caller ID, Phone Book, Contacts, and more
- Call Transferring allows users to transfer calls in progress right from the RBX menu on their radio
- Custom Auto-attendant Menu provides phone users dialing into the radio network an automated phone menu
- Caller ID, Phone Book, Call History, and other mobilephone like features
- Call Recording enables system administrators to record, store, log and playback hours of conversations
- IP Site Connect Roaming allows RBX +Plus subscribers to roam between sites while maintaining the ability to initiate and receive calls
- Password Protection for channels, users and talkgroups prevents unwanted phone users from gaining access to secure radio channels
- User Provisioning gives system administrators the ability to limit users' access to certain numbers or features
- Intelligent Channel Routing enables the radio to automatically switch to the appropriate channel when a call comes in to the radio
- Emergency Channel Reservation ensures that users can dial emergency numbers at all times
- TX Interrupt emulates full-duplex for phone users ensuring that natural conversations can take place between radio and phone users

## Enhancing the power of MOTOTRBO radios.



### Multiple Integration Options with the RBX +Plus

RBX +Plus is a software application installed on a server which connects two-way radios to the world of telephony. The server interfaces to the radio system using MOTOTRBO control stations (mobile radios). The RBX server was designed to connect to IP and analog corporate phone systems, public telephone lines (PSTN lines), internet telephony service providers as well as cellular networks. The RBX system is compatible with MOTOTRBO digital radios in Direct, Repeater, Capacity Plus and IP Site Connect modes as well as with analog two-way radios.



### **Dial Into Talkgroups**

The RBX +Plus application allows phone users to reach radio talkgroups from any phone, anywhere. After a phone user dials the extension associated to the targeted talkgroup, he will hear a message stating announcing his connection to the group. Following this, all radios in the targeted talkgroup will hear a message announcing his presence. Once these messages have played, the phone user becomes a member of the talkgroup and is able to interact with other users, essentially transforming the phone into a two-way radio. This solution requires one Talkgroup extension per group of radios.

#### Private Calls

Radio users with Motorola Expansion
Cards and RBX +Plus User Licenses have
the ability to place and receive private
calls from their MOTOTRBO radios.
The RBX +Plus software also unlocks
a graphical user interface and full set
of advanced telephony features on the
portable radio that virtually transform the
two-way radio into a phone.



# Bridging MOTOTRBO users to telephony...

### For significant cost savings.

The implementation of RBX +Plus eliminates recurring cell phone costs while extending the telephony network's footprint. Teldio's intelligent telephone interconnect provides a long-term solution with no recurring costs. An interconnected radio network is a cost effective alternative to expensive Wi-Fi telephony systems. While Wi-Fi networks need access points in every room, two-way radios only require a repeater to cover a radius of up to of 20 miles, penetrating effectively through walls and ceilings. No other communication solution can provide the benefits of a private system connected to your corporate communication network, while being mindful of infrastructure costs and eliminating recurring fees.

### For situational awareness.

RBX +Plus provides mobile telephony coverage where mobile phone providers cannot. By enabling telephony on the radio network, RBX +Plus leverages the powerful range and in-building radio penetration of digital radios. The solution allows users to place and receive calls anywhere within the radio infrastructure coverage. Greater control over the private mobile telephony network reduces dependency on cell phone carriers and allows employees to stay connected from any where, at all time. Whether it be from an underground parking lot or a remote campus where mobile companies to not provide coverage, the RBX +Plus offers workers greater situational awareness.

### For increased productivity.

Achieving high levels of productivity requires clear, reliable and flexible communication tools to keep personnel working efficiently through long shifts. RBX +Plus enhances the functionality of existing radio infrastructures to increase worker productivity. By using this advanced digital interconnect, supervisors and managers have the ability to reach employees on their radios from any phone, anywhere, anytime. Moreover, individual radio users and talkgroups can make and receive phone calls allowing them to stay connected at all times. RBX +Plus is also the only interconnect to provide workers with advanced mobile phone like functionality, which greatly increases the scope of features available on radios.

### For enhanced worker safety.

Access to communication can enable workers to gather critical information without compromising their safety or mobility. With Teldio's RBX +Plus application, workers are always connected right from their MOTOTRBO radios, and never left without means of communication. Workers in distress can call 911 or security channels within seconds. RBX +Plus also allows phone users to broadcast emergency messages to radio users over a private network, ensuring rapid communications to the group. Radio users in distress can also access emergency channels from locations with little to no cell-phone coverage, virtually eliminating the dangers of dead zones.

