



BENEFITS YOU CAN COUNT ON

- **SINGLE POINT OF ACCESS**
radioPad™ allows access to both two-ray radio networks and cellular networks from the same Android device
- **MULTIPLE RADIO ACCESS POINTS**
radioPad™ allows access to multiple radios via the same Android device. (portables, mobiles, base stations)
- **LOWER OPERATIONAL COSTS**
Leverage your private radio network for data applications rather than expensive cellular networks
- **CUSTOMIZABLE GUI**
User defined graphic user interface, icons, logos, and languages
- **CUSTOMIZED ACCESS PRIVILEGES**
Assign specific radio control functions based on roles and responsibilities

ANDROID-BASED RADIO REMOTE CONTROL HEAD

The revolutionary new radioPad™ app allows you to remotely control the functions and display status information of your MOTOTRBO® and TETRA radios on Android devices.

radioPad™ connects directly to portable radios via Bluetooth and connects to mobile or fixed-station radios via a SafeMobile SafeBridge unit™ using WiFi connectivity.

The radioPad™ GUI can accommodate any individual users' needs. Buttons, images, colors, backgrounds and languages can be customized as per customer request.

In addition to remote control, radioPad™ enables a world of wireless applications. Voice transmission is built-in or via a Bluetooth remote-speaker microphone. WiFi data transmission enables endless Android-based applications across your two way radio network.

FEATURES

- Full Alphanumeric Keypad Access
- Enhanced Call Log: Time, Date, Location
- Call Recording
- Man Down
- E-mail Transmission (Internet Required)
- Data Transmission
- Customizable Graphic User Interface
- Multi-Language Capabilities
- Multiple Radio Control From One Pad
- Full Wireless Enterprise-Grade Encryption (WEP, WA-2-Enterprise, WPA2-PSK, WPA-PSK)
- Bluetooth Connectivity With Various Accessories (Scanners, Card-Readers, etc.)



RADIO FUNCTIONS CONTROLLED

- Site & Zone Control
- Channel Control
- Voice Calls (Private, Group & All Calls)
- Subscriber and Group Alias (ID)
- radioPad™ Contacts Management
- Emergency Operation
- Stopping a Radio Call
- Talk-Around
- Permanent Monitor
- Radio Check
- Remote Monitor
- Scan
- Call Notification and Log
- Text Messaging
- Security Radio Enable/ Disable
- Lone Worker

SAFEBRIDGE™ SPECIFICATIONS

- Linux Router
- 16, 32, or 64 GB of Memory
- WiFi Capable (also LAN and GPS capable)
- Enterprise Grade Encryption
- Ruggedized Design
- Highly Vibration Resistant
- Splash Proof Box

