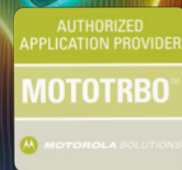


TRBOnet Enterprise 6.5

TRBOnet Mobile 3.5

RELEASE HIGHLIGHTS

June 2026



TRBOnet 6.5

Secure Authentication

TRBOnet 6.5 introduces authentication through Windows Active Directory and Microsoft Entra ID, expanding enterprise identity integration options. TRBOnet Authentication has also been enhanced with password policies, including minimum password requirements, and multi-factor authentication with support for authenticator apps. Microsoft Entra ID authentication is also supported in TRBOnet Mobile.

User Rights

A completely redesigned user rights system delivers granular control over access and permissions. Combine dispatcher permissions for specific dispatch software features, administrator permissions for software configuration, and access-control permissions defining access to specific parts of the radio infrastructure.

AI Speech to Text

Capture and review radio communications more efficiently with live AI-powered transcription. This is a preview feature that enables both live transcription of ongoing conversations and transcription of previously recorded conversations using AI tools. The feature is currently available free of charge. Demo licences include a built-in OpenAI demo account.

Alarm Management

Alarm Escalation Enhancements:

- Swift commands can now be used to send and acknowledge alarms.
- Final Steps allow one or more commands to be executed if no alarm within the Alarm Escalation rule has been acknowledged. These commands do not require acknowledgement.
- Dispatchers now receive alarms only from logical groups to which they belong.

New Event Source: Status of Alarm Escalation

- Trigger actions based on the final status of an Alarm Escalation rule after execution (acknowledged or unacknowledged).

TRBOnet Mobile 3.5

Secure Enterprise Authentication

TRBOnet Mobile 3.5 introduces support for Microsoft Entra ID authentication on both Android and iOS. Single Sign-On allows users to access the application using their existing corporate credentials, simplifying user management and improving security. Microsoft Entra ID security policies, including multi-factor authentication, are fully supported.

Earpiece Mode

Earpiece Mode allows users to route audio through the phone's earpiece speaker. Incoming calls can be played through the earpiece for greater privacy and discretion.

Multi-PTT Support

The app now supports up to three additional PTT buttons that can be assigned to specific channels. This allows customers to take full advantage of devices with multiple PTT buttons, such as the INVISIO V60 II.

Other features:

- ✓ AES encryption support
- ✓ [iOS] Aggressive Background Mode allows users to receive voice calls from monitored channels while the app is running in the background.
- ✓ [iOS] Assign the iPhone 17 Action button as a PTT button (long press is supported).

Support for New Devices:

- ✓ Telox TE310, TE320, TE320k, TE350, CP680, M3, M5, M6
- ✓ RugGear RG230

For more information please contact:

Europe, Middle East, Africa

+44 203 608 05 98

Americas

+1 872 222 87 26

Asia Pacific

+61 28 607 83 25

Sales

info@trbonet.com

Support

support@trbonet.com

Website

www.trbonet.com