











TRBOnet Watch 4.1

HIGHLIGHTED FEATURES

February 2025





TRBONET WATCH 4.1

Support for New Radio Systems

Radio IDs are now displayed in MDC and TETRA radio systems. A TETRA system must be connected to TRBOnet Watch using MTM 5400/5500 gateway radios.

Visual Representation of Signal Strength from Repeaters

The coverage map now shows the RSSI (Received Signal Strength Indicator) of repeaters and control stations, based on the RSSI of incoming calls and the locations of radios. Previously, TRBOnet Enterprise | PLUS and Watch could only retrieve the RSSI from radios received by repeaters.

To send this information to TRBOnet Watch, radios must be equipped with an option board that has been flashed with TRBOnet Software for Option Boards.



New Reports

AC Voltage

Displays voltage readings during a selected time period. Supported repeater models: SLR 5500, SLR 8000.

Incidents

Shows details of all incidents recorded in the Incident Management module.

Call Queues

Lists all queued voice and data calls in a Capacity Max system within a selected time frame.

RSSI Noise BETA

Displays RSSI levels when selected radio channels are idle. Supported repeater models: SLR 5500, SLR 8000.

Health Monitor

The new maintenance mode, accessible via the right-click context menu, suspends repeater monitoring to prevent new events or incidents from being generated.

Other Improvements

- The version of TRBOnet Enterprise | PLUS and TRBOnet Watch is now displayed in the tooltip. Computers hosting the software must be added to TRBOnet Watch.
- Master repeaters are now clearly marked in the Channels view.
- You can now quickly find reports by their name or description.
- Radio aliases can be imported from TRBOnet Enterprise | PLUS.

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