

TRBOnet **Voice Recorder v 1.0**

April 2017



Neocom Software has released **TRBOnet Voice Recorder**, a long-awaited application for MOTOTRBO Single Site, IP Site Connect, Capacity Plus and Linked Capacity Plus systems. The software records voice calls and allows the operator to find recordings using advanced filters, play them back or save to a storage device. **Voice Recorder** is client-server software, which means that the voice recordings can be accessed from anywhere.

Highlighted features

- Records audio traffic from all channels connected to the server
- Utilizes the IP connection to the radio infrastructure, no additional hardware such as control radios is required
- Support for NAS devices
- Embedded audio player
- Multiple filters to search for voice recordings
- Supported formats: WAV and TNA (a compressed TRBOnet audio format)
- Ability to add searchable comments to any voice call
- Easily import and export subscriber and radio group lists
- Easy-to-use drag & drop interface

Other features

Automatic registration. Unknown radio IDs involved in ongoing voice calls are added to TRBOnet Voice Recorder automatically.

Advanced filters. Search for recorded voice calls by time interval, call type and duration, radio and group ID.

Detailed information about each call includes a time stamp, radio system, calling party, called party, description of the call and its duration.

Supported systems

- Single Site, IPSC, Capacity Plus, Linked Capacity Plus (via NAI interface)