

ZONITH

Radio to Radio Recording Solution

ALLOWS COSTUMERS TO RECORD,
LOG AND PLAYBACK CALLS

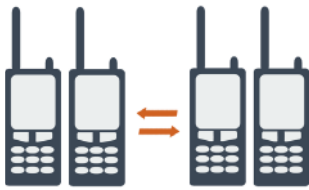
Radio to Radio recording solution (R2R) allows costumers to record, log and playback individual and group calls from the MOTOTRBO™ radio network. The recording and logging of conversations is automatic, completely seamless and uninstructive to radio users.

Key Features

- Intelligent recording: no dead air is ever captured
- Files are saved in .wav format for easy download & playback
- Records 1000's of hours of audio that can be pushed for backup for archiving and safekeeping
- R2R can record radio conversations on both local and wide area channels
- Detailed recording information (date & time, channel, talkgroup & radio ID)



RECORDING TWO-WAY RADIO CONVERSATIONS



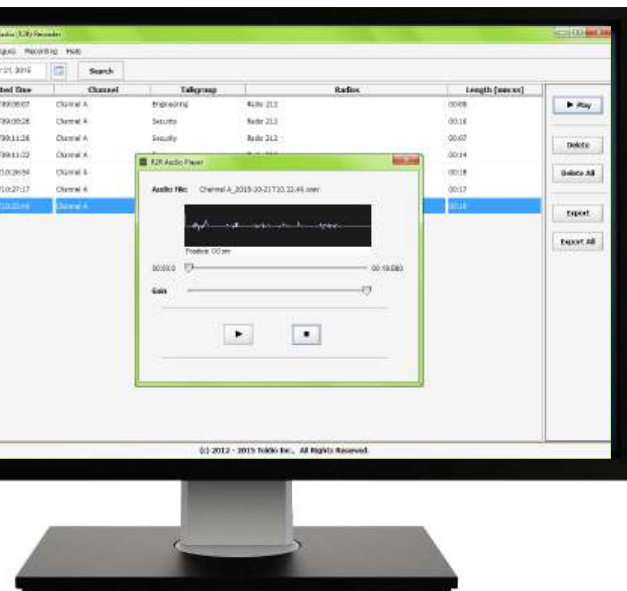
Radio to Radio Recording

R2R captures conversations transmitted between radio users grouped together in a talkgroup on the radio network. The application only records voice transmissions so that dead air is never captured.



Phone to Radio Recording

With ZONITH RBX an telephone interconnect, group and private calls made between phones & radios can also be recorded. The voice transmissions are automatically recorded in R2R and logged.

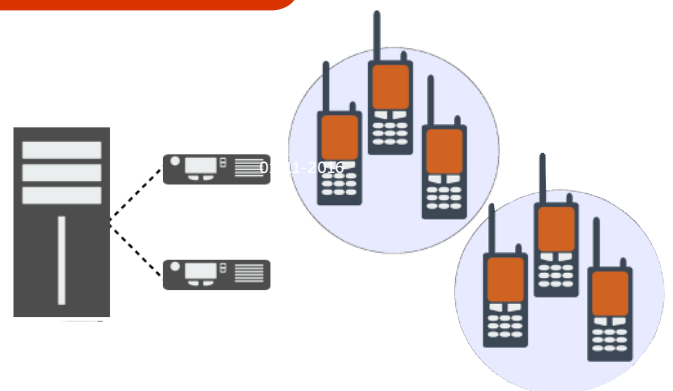


Do More with Radio Data

R2R Recording enables companies to track, download, save and revisit important conversations. Through the R2R administrator interface, all recordings can be easily located by channel name and sorted by date. All .wav files can be downloaded for archiving and future playback, or exported to external devices for safekeeping.

Integrate R2R into your MOTOTRBO™ Radio Network

R2R software is installed on a Windows server which records radio talkgroup conversations. The server interfaces to the radio system using MOTOTRBO™ radios which are connected to the server using a custom USB/audio cable. The number of control stations is defined by the number of radio talkgroups (or channels) that need to be recorded.



Automatic Backups

While installing R2R Recording on the Windows server, it can be setup for .wav files to be saved in multiple locations (shared drive or a secure network location). However, the IT infrastructure may be designed.