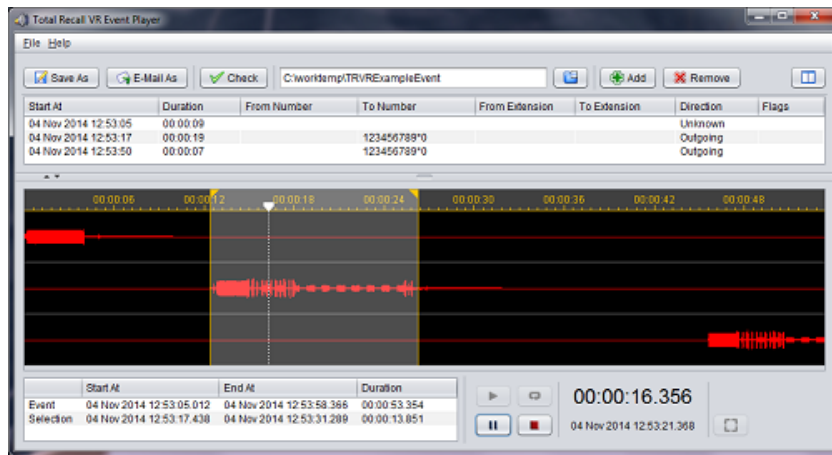


Total Recall VR Event Player

Powerfully expanding your Call Recording System

Total Recall VR Event Player is a powerful audio player PC application designed to mix & play audio from multiple recordings ordered in time. This enables users to recreate events that comprise of one or more recordings and listen to the audio of the events as it happened in time.



Total Recall VR Event Player is the easy-to-use solution for users who need to replay multiple calls simultaneously, and/or to recreate an 'event' that included multiple audio sources. For example, a Police department could combine the phone call audio from their dispatch centre with audio from multiple radios in the field into a single 'event' file, providing a complete overview of the communications during that event.

Mix audio from multiple recordings ordered in time, with visual waveforms of call audio to make managing your event file even easier. Export the complete event audio to a single file for later playback, email the audio file direct from the application, in standard PC formats, including MP3 and WAV, or even run an integrity check on the audio files to ensure their authenticity. Everything is at your fingertips in this user-friendly application.

Total Recall VR Event Player is a Java/Windows based application designed to run on a PC with a Windows 7, 8 or 10 operating system. (To run the application you need to have a 32bit Java SE Runtime Environment).



Total Recall VR Event Player offers:

- Audio Player that supports mixed playing of the audio from multiple recordings ordered in time, as they happened.
- Export of complete event audio to standard audio file formats (wav, mp3, aifc, au and spx) that are compatible with popular audio player applications such as Windows Media Player.
- Integrated e-mail client for fast sharing of audio in any supported file and audio format.
- Integrity check for recordings (segments) that are part of the event.
- Visual waveform of event segments.
- Metadata display for event segments.



For more information, see www.totalrecallvr.com