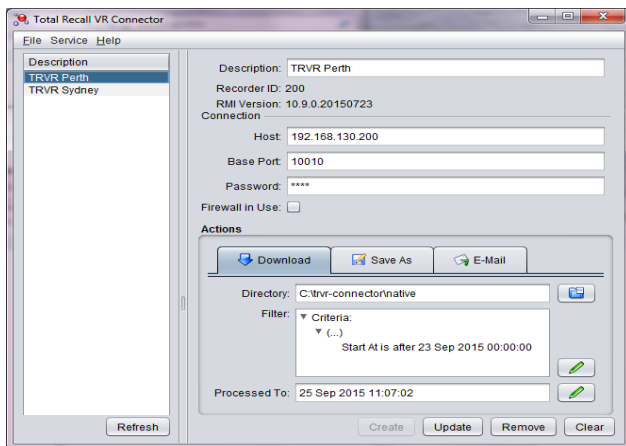


Total Recall VR Archiver

Powerful Real-Time Network Archiving

Total Recall VR **Archiver** is a combination of a Windows service and a GUI application, which combined provide for powerful, near real-time continuous archiving from Total Recall VR systems to a centralised network 'Mega Archive'.



Total Recall VR Archiver

Total Recall VR Archiver designed for scenarios where it is desirable for one or multiple Total Recall VR systems to archive to a centralised network location in near real time.

The service continuously downloads recordings from multiple Total Recall VR systems in near real-time, and stores the recordings in a centralised repository that can be later searched and replayed using other Total Recall VR PC applications (for example **TRVR Player**).

The included GUI application provides for easy configuration and control of the service.

Total Recall VR Connector is a Java/Windows based application designed to run on a PC with a Windows 7, 8 or 10 operating system, or alternatively running Windows Server 2010 or 2012. To run the application you need to have a 32bit Java SE Runtime Environment installed.



Total Recall VR Archiver offers:

- Continuous, near real-time fetching (downloading) of calls from one or multiple Total Recall VR systems.
- Creates centralised network 'Mega Archive'.
- 'Mega Archive' with unlimited size (subject to disk space limits).
- Windows Service Operating Mode.



For more information, see
www.totalrecall.com.sg