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