Total Recall VR LinX Virtualis is a virtual machine image that can be run as a virtual guest on top of a virtualisation product such as Oracle’s VirtualBox and VMware ESXi 6.5 and Workstation 14.x.

The image contains a full installation of the Total Recall VR operating system and the Total Recall VR application that have been customised to run in a virtual environment. It suitable for hybrid VoIP, RoIP, RTP and AoIP audio logging and call recording applications.

Recording Channel Capacity

This model is capable of recording:

* SIP sessions (calls) via SPAN ports.
* SIP sessions (calls) via UDP/TCP ports.
* SIPrec sessions via UDP/TCP ports.
* Cisco BiB sessions via UDP/TCP ports.
* H.323 calls via SPAN ports.
* Unicast and multicast RTP streams via SPAN ports.
* Unicast and multicast RTP streams via UDP ports.
* RTSP sessions via UDP/TCP ports.
* ATC recording via ED-137B/C Part 4.
* RoIP (analogue, MPT-IP and DMR networks) recording via Tait VRP.
* RoIP (DMR networks) recording via Hytera HDAP.
* RoIP (analogue, DMR, P25, NXDN ... networks) recording via Omnitronics RTP.
* RoIP (analogue, DMR, P25, NXDN ... networks) recording via Zetron SIP logging interface.

The maximum recording channel capacity of this model is:

* 10 to 150 IP recording channels (based on available CPU and RAM resources)

IP recording channels are sold in groups of 10. The number of IP recording channels can be increased with a new channel license key which activates a larger number of IP recording channels while the system is operational.

Key Features

* VM image that runs on Oracle’s VirtualBox and VMware ESXi 6.5 and Workstation 14.x.
* Ideal for VoIP call recording.
* Ideal for DMR and RoIP audio recording.
* Ideal for AoIP audio recording.
* Tamper proof audio media and file format.
* Multi-level user access control.
* User-configurable voice logging and call recording with functions like start/stop recording and record-on-demand.
* Non-intrusive, live and real-time monitoring of recordings in progress.
* Playback of completed recordings while recording in progress.
* Start, stop, pause, fast-forward and fast-reverse player controls.
* Comprehensive search options including time, date, call numbers, extension, agent name, key words in notes and much more.
* Store and archive up to 60,000 hours of audio at 64Kbps and/or 900,000 individual recordings (based on 1TB disk).
* On-demand and automatic archiving at predefined intervals to CD, DVD or Blu-Ray media.
* Network archiving to archive unlimited number of recordings to a network drive.
* USB key and disk drive archiving.
* SNMP alarm integration.
* Station Messaging Detail Record (SMDR) integration for many popular PaBX systems.
* 3 Activation Licenses for any of the following PC applications with every system: [Total Recall VR Desktop](http://www.totalrecallvr.com/applications/total-recall-vr-desktop), [Total Recall VR Manager,](http://www.totalrecallvr.com/applications/total-recall-vr-manager) [Total Recall VR Monitor](http://www.totalrecallvr.com/applications/total-recall-vr-monitor), [Total Recall VR Browser](http://www.totalrecallvr.com/applications/total-recall-vr-browser), [Total Recall VR Event Player](http://www.totalrecallvr.com/applications/total-recall-vr-event-player) and [Total Recall VR Audio Player](http://www.totalrecallvr.com/applications/total-recall-vr-audio-player).

Web sites:

http://www.totalrecallvr.com/products/total-recall-vr-linx-virtualis