Blend of Dell [®] hardware and Total Recall VR recording technology for high capacity IP audio logging and call recording delivering the best of both worlds.

- ✓ 150 IP recording channels
- ✓ 900,000 recordings DB storage
- ☑ 3 activation licenses for PC applications
- 1 year warranty

Easily and securely record:



Telephones

Record IP (SIP, SIPrec, Cisco® Built in Bridge (BiB) and H.323) telephones.



Broadcast Radio

Record public broadcast radio using AoIP, RoIP and RTSP.



2-way Radio

Record analogue, RoIP, DMR, P25, NXDN radios and consoles (Omnitronics® RoIP, Tait® VRP and Hytera® HDAP, Zetron® RoIP).



Public Address

Record IP public address and announcement systems using AoIP, SIP, SIPrec and RTSP.





- ✓ Reliable
- ✓ Affordable
- ✓ Secure
- 🗹 Hybrid



Intercoms

Record IP intercoms and emergency help points using AoIP, SIP and SIPrec.



Air Traffic Control

Records IP (or VoIP) air traffic management (ATM) and control (ATC) systems using ED-137.

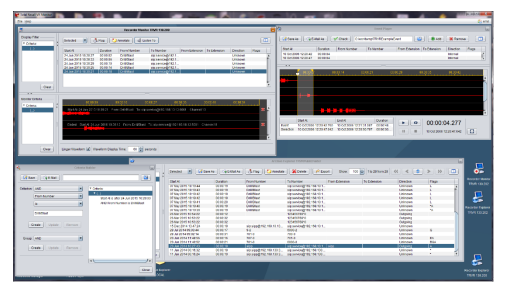
- ✓ 150 IP recording channels

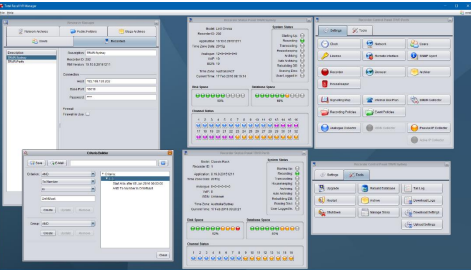
- ✓ 3 activation licenses for PC applications
- ✓ Complementary firmware upgrades
- ✓ Complementary support

- ✓ Reliable Intel® & Linux® based platform
- ✓ Tamper proof file format
- ☑ Export to .mp3, .wav, .spx, .afic, .au ...
- ✓ Monitor, replay, reconstruct, search ...
- ☑ Choice of 10 value-add PC applications
- ✓ Multi-level access control
- ✓ APIs: REST, Java RMI, SIP, RTSP ...
- On-board network, USB and disc archiving
- ✓ NTP clock, SNMP alarms, SMDR integration

- ☑ Rack mount form factor: 1RU
- ✓ Standard Dell PowerEdge server
- ☑ AV-GP disks in RAID configuration
- 2 x gigabit network interfaces
- ✓ 5°C to 40°C operating temperature
- ✓ 100-240VAC redundant hot-swap power supply

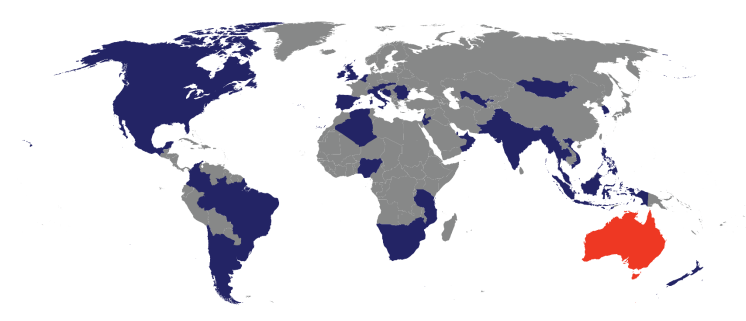
- ✓ Solid state disk (SSD) option
- ✓ 48VDC redundant power supply option
- AMBE decoder option
- 2x audio storage option





✓ IP Recording Interface

- Capacity: up to 150 concurrent sessions
- Interface: Ethernet, 2 x 1GBps, RJ45
- Protocols: SIP, SDP, RTP, SIPrec, Cisco® BiB, RTSP, ED-137,
 Tait® VRP, Hytera® HDAP, Omnitornics® RoIP, Zetron® RoIP
- · Voice encoding:
 - G.711, 8000Hz, 64Kbps, mono
 - AMBE, 8000Hx, 2450bps, mono
 - PCM, 8000Hz, 128Kbps, mono
- Passive packet capture: via SPAN port
- Active packet capture: TCP, unicast & multicast UDP



All Australian design, development and manufacturing.

Equally popular with enterprises, governments, utilities, infrastructure, militaries ... world wide.

trvr@prolancer.com.au

+61 2 8060 3311





