Blend of Dell <sup>®</sup> 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
- ✓ 60,000 audio hours recording storage at 64Kbps
- ✓ 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.

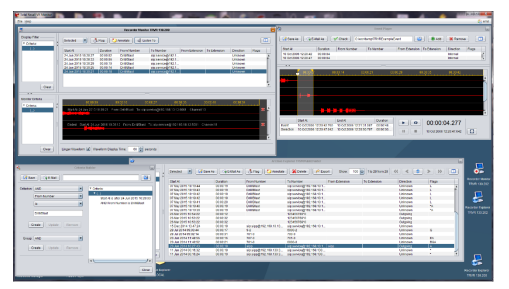
- ✓ 150 IP recording channels

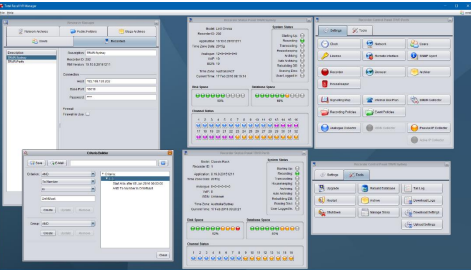
- ✓ 3 activation licenses for PC applications
- ✓ Complementary firmware upgrades
- ✓ Complementary support

- ✓ 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

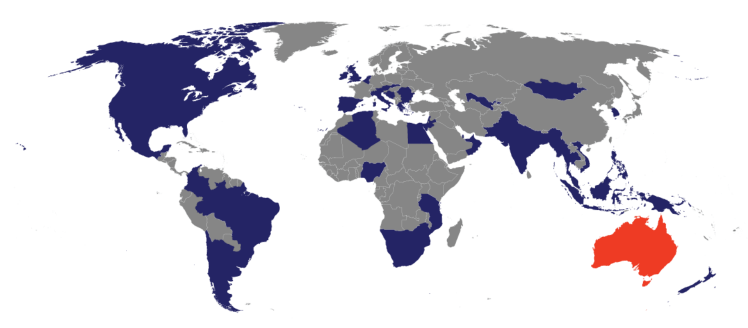
- ✓ Solid state disk (SSD) option
- ✓ 48VDC redundant power supply option
- AMBE decoder option
- 2x audio storage option





#### ✓ 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.

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