Replay T1/ATS

Call Recording Software





Replay T1

For connecting over T1 trunks: PRI(ISDN) or RBS

Replay T1 records voice activity using passive taps over T1 trunks. This turnkey system is placed in front of a PBX or a channel bank and records all incoming and outgoing calls.

Replay ATS

For connecting over analog ports

Replay ATS records voice activity over the analog ports (trunks or stations). This versatile turnkey system can be installed in the front of a PBX for trunk recording or behind a PBX for designated analog stations recording.

Replay T1 and **Replay ATS** allow enough storage to record up to 576,000 hours of voice logging depending on the size of the hard drive or more using NAS/SAN. These voice files are accessed via the **TapitNOVA Call Accounting** system. **Replay T1** and **Replay ATS** are the most cost-effective and easy to use T1 and analog recording solutions on the market today.

FEATURES:

- Turnkey solutions includes all required hardware, software and cables
- Advanced role based security
- Optional encryption of recordings
- On-demand recording or ability to pause and resume recording during conversations
- Call recordings are saved as .WAV files
- Built-in easy auto-archive and autobackup functionality for recordings
- Flexible storage for recordings (local/network drive or NAS/SAN)
- Recordings can be played, downloaded or emailed as attachments BASED ON USER RIGHTS
- Ability to pause and resume (on-demand feature) recording during conversations

- Text notes may be added during playback of recordings allowing alternative search capabilities by entire or partial words
- Recording of all incoming and outgoing calls
- Automated cataloging and centralized voice repository
- Each Replay T1 turnkey system support up to two T1's
- Replay ATS can notify call parties that a recording is taking place with a beep
- Each Replay ATS box supports up to 24 analog ports in 4 port increments
- Multiple Replay systems can be linked together to support larger installations (requires additional systems)



Trisys Inc. 215 Ridgedale Avenue Florham Park, NJ 07932

www.trisys.com

Phone: 973-360-2300 Fax: 973-360-2222 Email: general@trisys.com