

MYERS VOICE & DATA, INC.

Verint Certified Partner



Audiolog TLR-II for M/A-COM Wireless® EDACS® and ProVoice®

Audiolog TLR-II

The *Audiolog TLR-II* Recording Server is designed to meet the special needs of EDACS and ProVoice radio users worldwide by providing reliable and efficient voice recording, management, and playback.

Recording of Transmissions

All types of voice transmissions (trunked, conventional, analog, digital, and encrypted) are pre-processed and de-trunked by the IMC and are sent to *AUDIOLOG TLR-II* via T1 channels. *AUDIOLOG TLR-II* records the digitized audio as individual files that are stored on the server's hard drive for quick playback access.

Call Database

Entity data associated with each radio transmission is simultaneously sent from the EDACS or PRO-VOICE system to *AUDIOLOG TLR-II*, which enters the data into a high-performance SQL *AUDIOLOG* call database.

Call Archiving

Recordings may be archived to removable media (DVD-RAM) on an Audiolog Central Archiving Server for long-term storage. Individual media cartridges contain their own call database for future retrieval. Automatic uploading to NAS is supported for extended on-line recording storage.

Live Monitoring

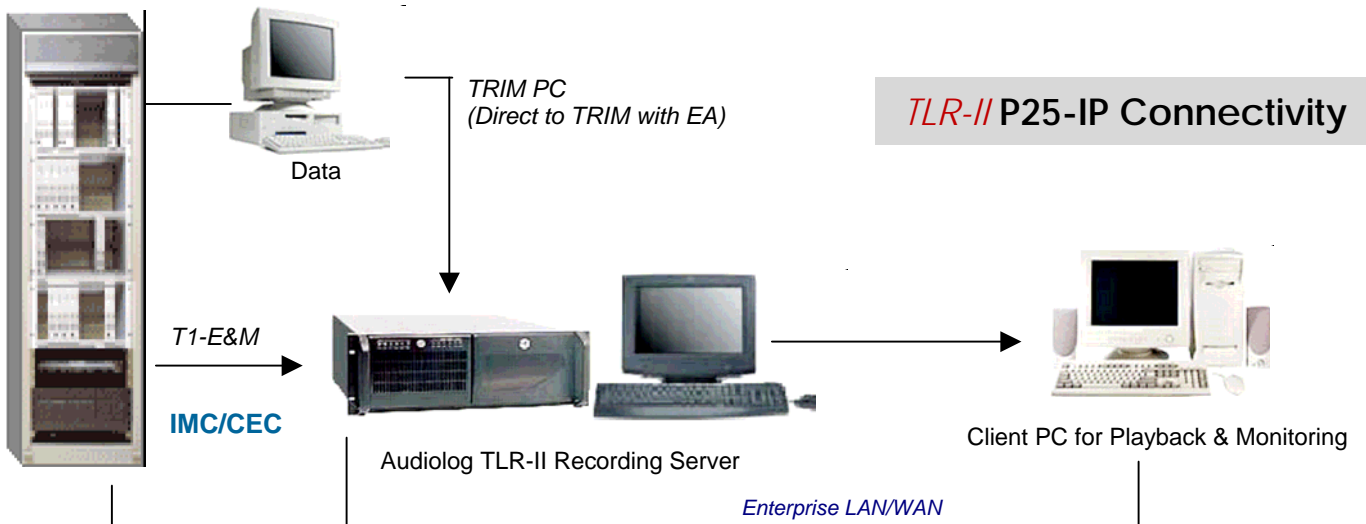
The Audiolog SmartScanner client software permits high-performance live monitoring of multiple talk-groups from supervisors' PC's.

INTERFACE SPECIFICATIONS

T1 Interfaces to IMC
24, 48, 72, or 96
Channels
E&M Signaling for
Immediate
Start/Stop of
Recordings
High-Speed Call-Data
Interface
to TRIM PC (direct to
TRIM on EDACS
systems
with Extended
Addressing)

FEATURES

- Tightly-Integrated for Optimum Performance
- Search for Calls by Entity, Call Type, Date, Time
- Multi-Channel Playback w/ Talking Date & Time
- SQL Call Database for Extensive Data Storage
- Quick & Convenient Event Reconstruction and Playback
- Compatible with Trunked & Conventional; Analog, Digital, and Encrypted
- SmartScanner for Multiple TalkGroup Live Monitoring



Call Retrieval

Calls are sorted and presented for playback by TalkGroup, and are further searchable by entity data (Fleet, Sub-Fleet, Agency, Group, Unit ID, Type).

Event Playback

AUDIOLOG Multi-Channel Playback software with user selectable silence reconstruction and talking Date & Time permits complete restoration of multi-call events. *AUDIOLOG Multi-Channel Playback* is available at the *TLR-II* Server or at networked client PC's.

System Management

Audiolog Management Console client software provides at-a-glance remote management, including remote configuration, on-line and archive storage status, and talking alarms.

Telephony Recording

AUDIOLOG TLR-II is fully compatible with other *AUDIOLOG* Recording Servers providing Telephony and Screen recording at 9-1-1 facilities and call centers. Audiolog can retain large volumes of calls online and archive contacts to DVD-RAM media and network-based storage resources. These flexible storage options provide public safety professionals with ongoing access to interactions and data, so that they can review or verify actions and assess call handling performance over time.



Myers Voice & Data, Inc.

210 S. Crain Highway, Suite A
Glen Burnie, MD 21061
410-766-1111 Office
1-866-544-1595 Toll Free
443-218-0044 Fax
www.mvdqm.com

TLR-II Specifications

- Microsoft® Windows® 2003 Server
- Microsoft® SQL® Server
- 4U Rack-Mount Non-Proprietary PC Platform
- Intel XEON® Quad-Core 2.4GHz
- 2GB Memory
- RAID 5 292 GB SAS Hard Drives
- Dual 100/Gigabit Ethernet
- Central Archiving and Network Attached Storage options