

DI VoIP — The Next Generation of Voice Recording



Supports Multiple Protocols

- Cisco
- Avaya
- Nortel
- Consult factory for current list

RECORDS ALL VoIP Calls

- External
- Station to Station
- Multiple Facility

EASY INTEGRATION

- No additional CTI applications or servers required

ECONOMICAL

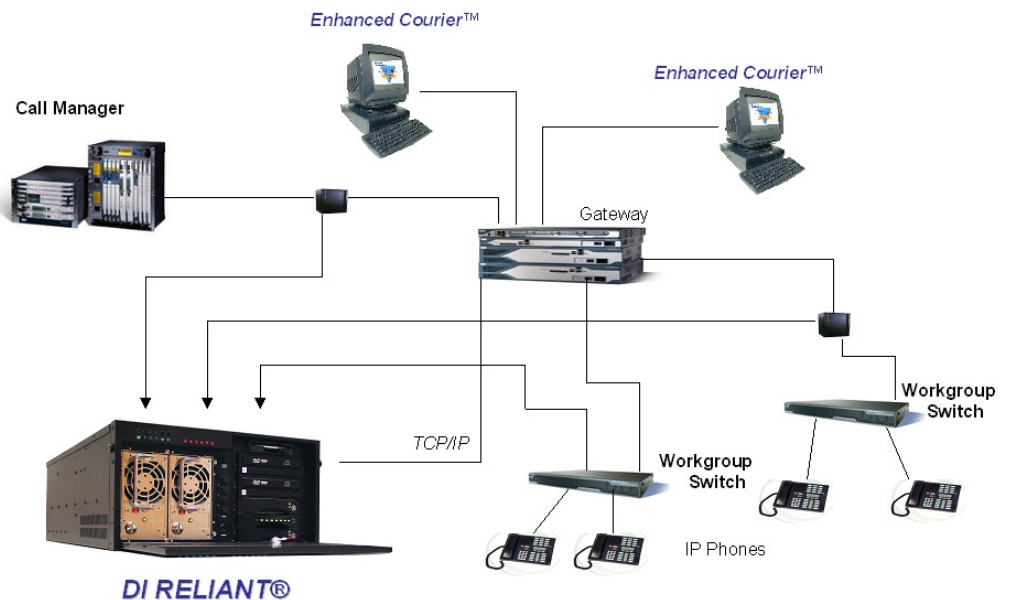
- PSTN & VoIP interfaces integrated in a single chassis

Features

- Real-time passive network monitoring
- Filtering of non-VoIP related packets
- Decoding of signaling protocols
- RTP media session reporting
- RTP media forwarding to a network voice processor

The emergence of VoIP telephony technology is quickly becoming the desired mode of communication for many corporations and organizations. Recording Voice over IP audio, however, can present many unique challenges. Key to successful VoIP audio recording is understanding the customers' specific VoIP network and their precise recording requirements. Dynamic Instruments understands what is required — providing the properly designed solution, right from the start. It's That Simple!

Typical VoIP Network



The DI VoIP recording system is a multi-protocol voice logger that operates as a turnkey system. It seamlessly integrates with Dynamic Instruments' analog, digital PBX and T1/E1 interfaces. Dynamic Instruments understands the uniqueness of your network. The DI VoIP recorder is designed with the flexibility to connect to your network at specific nodes or passive tap points.

Record

Locate

Retrieve

Duplicate

Distribute