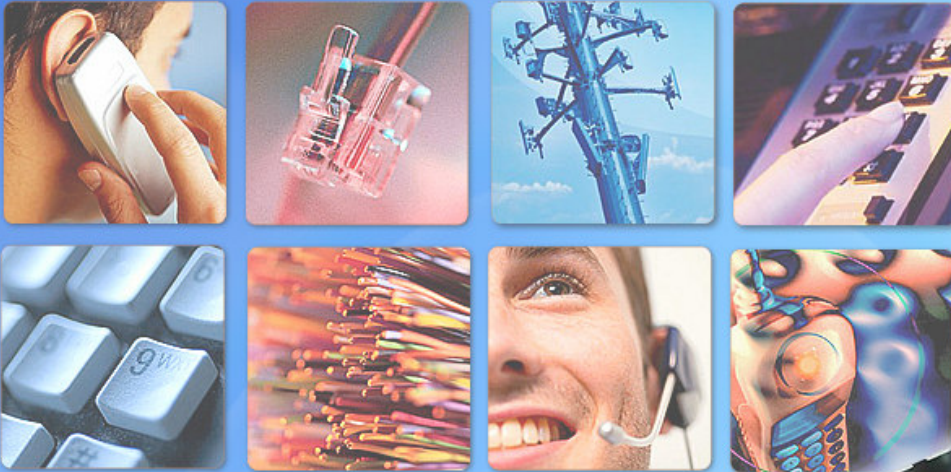


DSS Investigator

Multi-channel Digital Voice Recorder



- ▶ Economical and expandable
- ▶ Built for ruggedness and reliability
- ▶ 4 to 128 analog/radio channels per chassis
- ▶ T1 Recording available, (with D channel triggering)
- ▶ 8 to 288 digital PBX extensions per chassis (with D Channel Triggering)



Solution Overview

A Windows Based, Multi-Channel Digital Recorder, DSS-Investigator is a multi-channel system used for storage and retrieval of voice and data recordings. DSS-Investigator was specifically designed as an economical solution where liability recording is required within your organization. Rugged durability, reliability, and functionality were achieved through precision hardware and software integrations. Recordings during surveillance and communications operations are easily and quickly provided to your desktop for immediate review.

Voice is recorded in a compressed format and immediately converts to Nonproprietary. WAV format for playback. "Fast Recall" features allow users to playback recent recordings quickly from an active monitorscreen. During software setup, recording can be configured for starting and stopping recording depending upon a number of triggers, including receiver pick-up, audio activity, DTMF, or by an external program using DSS-Investigator API. Built for ruggedness, reliability, and user-friendly operation, the DSS-Investigator provides a robust recording platform for any environment.

General Specification (Customized Solution available)

- ▶ **Inputs:** up to 128 analog telephone lines of audio/radio lines in any combination or up to 288 digital PBX extensions.
- ▶ Caller ID and DTMF Dialed numbers recording.
- ▶ Remote access software for monitoring and playback from Windows/9x/NT/2000/XP computers via local network.
- ▶ Easy to use graphical user interface (GUI).
- ▶ Fast search by time, channel, dialed number, Caller ID, or Alpha/Numeric Tag
- ▶ Scalable - to meet your changing needs.
- ▶ English, Spanish, Portuguese, French, German, and Russian user interface.
- ▶ Convert recordings to industry standard wave format for e-mail.
- ▶ Multiple options for recording activation.
- ▶ Media Independent-allowing your staff control and flexibility over obsolescence.
- ▶ Online storage and instant access to any call customized to your application