Mission-Critical Call Recording Solutions

NG 9-1-1 • P25 • LMR • IP Dispatch • VoIP • ATC
Incident Reconstruction • Instant Recall • QA
Screen Capture • SIP • Digital • Analog • T1/E1
Eventide NexLog IP-based communications logging systems help you securely document and retrieve incidents, comply with regulations, and improve your facility’s operations by reliably capturing, storing, protecting, and managing important interactions and critical data.

The NexLog suite of products includes:

- **NexLog Communications Logging Recorders**: Linux-hardened platforms with multiple levels of redundancy.
- **MediaWorks PLUS Software**: Browser-based replay, instant recall and incident reconstruction software that helps you find and export recordings faster than ever before.
- **Quality Factor Software**: Agent evaluation and reporting for scoring performance and identifying training needs.
- **Screen Recording**: Captures desktop PC activity, including multimedia interactions. Screen recording helps supervisors evaluate agents’ performance and skills with important call-handling & dispatch software applications.

**Public safety, government, institutional and industrial customers at thousands of sites worldwide trust Eventide mission-critical logging systems to reliably record and protect their most important interactions and related data.**

**System Features**

- High-reliability network-ready logging system with embedded Linux OS and SQL database
- Redundant disk drives and power supplies
- Multi-tier security, auto-expiring passwords
- Web-based configuration manager software
- Up to 2 million hours of on-line audio storage
- Next Generation 9-1-1 interaction recording
- P25, DMR, and NXDN digital radio recording
- Next Generation ATC (ED137B) recording
- VoIP, analog, digital and T1/E1/ISDN recording
- IP-dispatch console and RoIP recording
- Desktop PC multi-screen recording
- Quality Factor evaluation software
- 9-1-1 ANI/ALI and SMIDR/CDR integrations
- DNIS and CLID capture from your switch
- Blu-ray and DVD-RAM archive options
- Archive to USB Flash or USB HDD
- Network archive to multiple/redundant NAS
- Central archive to another NexLog recorder
- Web-based incident replay tool, with export to CD, DVD, Blu-ray or email
- Live-monitoring of multiple channels
- Instant Recall desktop software options
- LCD touch screen option for incident replay, monitoring, control and configuration

**Next Generation 9-1-1** recording and logging options, including the i3-conformant SIPrec method of interaction recording.

**NexLog 740**

**Communications Logging Recorder**

- 3U platform • Redundant power • Redundant HDDs
- 8 - 96 Analog channels • 8 - 96 Digital PBX channels
- 24 - 192 T1/PRI channels • 30 - 240 E1 channels
- 8 - 240 VoIP channels • 8 - 240 SIPrec channels
- 8 - 240 P25, DMR or NXDN digital radio channels (Shown with optional color LCD touch screen)

**NexLog 840**

**Communications Logging Recorder**

- 4U platform • Redundant power • Redundant HDDs
- 8 - 240 Analog channels • 8-240 Digital PBX channels
- 24 - 240 T1/PRI channels • 30 - 240 E1 channels
- 8 - 240 VoIP channels • 8 - 240 SIPrec channels
- 8 - 240 P25, DMR or NXDN digital radio channels (Shown with optional color LCD touch screen)
Web-based Incident Management & Replay

Eventide MediaWorks PLUS browser-based software provides you with a comprehensive set of easy-to-use tools for search, replay, instant recall, incident reconstruction, export and much more. MediaWorks PLUS software lets you securely access recordings from networked PCs using Chrome, Firefox or Internet Explorer.

Capabilities include:
- Multi-parameter search
- Geo-fence search
- Graphical time-line
- Variable-speed replay
- Waveform displays
- Text annotations
- Call notes
- Audio redaction
- Screen replay
- View location
- SMS-2-911 TTY replay
- TDD replay (45-baud)
- Call protection
- Live monitor
- Instant recall
- Talking time & date
- Burn to DVD or Blu-ray
- Export & email incidents

NexLog PC Screen Recording

The screen recording option documents the important activities (including multi-media) that occur during incident handling, and allows supervisors to view Agents’ software skills during performance evaluation.

Air Traffic Management Recording

NexLog systems are designed to meet the special needs of ATC and ATM centers, with interfaces available for Next Generation ED137b, 2-wire and 4-wire analog, T1/E1, and replay synchronization.

Call Evaluation & Reporting

Eventide’s Quality Factor software option allows supervisors to efficiently evaluate call handling and dispatch activities for key attributes such as fact finding, control, empathy and accuracy.

Evaluation questions & forms can be quickly adapted as protocols change. Reports help supervisors measure quality trends over time.

System Resilience and Redundancy

NexLog communications loggers offer multiple levels of resilience, including redundant power supplies, redundant disk drives with choice of RAID level 1, 5, or 10, multiple archive redundancy choices, and geo-diverse network archiving.

NexLog loggers are available in fully-redundant pairs that provide parallel recording of mission-critical communications for 9-1-1, Dispatch, Air Traffic Control, and other applications.
## Technical Specifications - NexLog Communications Logging Recorders

### System platform
- Non-propietary key recording and logging appliance • Embedded Linux operating system • Relational SQL database

### Hardware base
- Industrial-grade COTS Motherboard or System Host Board • Intel "Core2 Quad" CPU • 19" wide rack-mountable chassis

### Security
- Multiple user profiles control access down to the channel (or talk group) level and user role • Programmable password expiration

### Auditing of User Actions
- Users' access and actions are audited (date/time, user action, success/result, description)

### Local system control
- Control via optional 7" color LCD touch screen on front panel • Control via optional keyboard, display, and mouse

### Front panel audio controls
- Volume control • Headset jack • Line out (re-record) jack • Built-in amplified speaker

### Configuration utility
- Web-based NexLog Configuration Manager software for complete system management

### Compression (analog/digital)
- 13Kbps GSM (167,000 Hr/ TB) • 19Kbps ADPCM (138,000 Hr/ TB) • 32Kbps ADPCM (69,000 Hr/ TB) • 64Kbps PCM (34,000 Hr/ TB)

### Audio characteristics
- Frequency response: 200 Hz to 3400 Hz • Signal/Noise: 60dB • Crosstalk: 60dB • AGC: programmable

### Record activation
- VOX • Off-hook • Continuous • Scheduled • On-demand • Contact closure detection option • API-control option

### Playback and Monitoring
- Simultaneous record & playback capability • Live monitoring of individual channels or multiple channels

### Search Parameters
- Channel name • Channel number • Time • Date • Duration • Call direction • Dialed number • Caller ID number • Location • More

### Network
- Dual Ethernet 100/1000Mbps • Add-on NIC options • TCP/IP protocol • NIC bonding supported • VoIP SPAN via dedicated NIC

### Time synchronization
- Network time protocol (NTP) • RS-232 • Optional IRIG-B card

### Analog interface
- 2-wire high-Z 10k ohm balanced (FCC 68 certified) • 4-wire mode • Hi-Z inputs record passively from 600 ohm balanced circuits

### Digital PBX telephone interface
- Passive recording for a wide range of digital PBX telephones by Alcatel, Avaya, Mitel, NEC, Nortel, Toshiba, Siemens, and more

### P25 radio system recording interfaces
- Motorola ASTRO 25 recording via licensed AIS interface • EF Johnson ATLAS 25 via privileged interface

### Air Traffic Control interfaces
- Analog 2-wire • Analog 4-wire • ED137B-Part 4 VoIP recording interface • T1/E1 from VCS • Replay synchronization options

### NexLog 740 Recorder
- **PCI Card Slots**: 4 full-length PCI card slots • 1 short-length PCI slot
- **Channel capacities**: VoIP phones: 8-240 ch. • P25, DMR, NXDN: 8-240 ch. • Analog 2-wire: 8-60 ch. • Digital 2-wire: 8-96 ch. • 12-bit LPCM: 8-240 ch. • 11-13 kHz: 2-240 ch. • T1/PRI: 24-192 ch.
- **Disk drive array options**: 1 TB RAID-1 [2 x 1TB HDD] • 2 TB RAID-1 [2 x 1TB HDD] • 4 TB RAID-1 [2 x 1TB HDD] • 6 TB RAID-1 [2 x 1TB HDD] • 8 TB RAID-10 [4 x 4TB HDD] • 8 TB RAID-10 [4 x 4TB SSD]
- **Memory**: 2GB DDR2 • 2GB DDR3 • 4GB DDR3 • 8GB DDR3 • 16GB DDR3
- **Cache**: 64MB • 128MB • 256MB • 512MB • 1GB
- **Power supplies**: Dual hot-swap • 220VAC/50Hz • 220VAC/60Hz
- **Form factor, Physical**: 3U rack-mountable • 50 to 80 pounds (23 to 34 kg) • 5.25" (134mm) x 19" (482mm) x 24" (610mm)
- **Environmental requirements**: Temperature (operating): +5C to +40C (41F to 104F) • Humidity (operating): 10-80%RH, non-condensing

### NexLog 840 Recorder
- **PCI Card Slots**: 10 full-length PCI card slots
- **Channel capacities**: VoIP phones: 8-240 ch. • P25, DMR, NXDN: 8-240 ch. • Analog 2-wire: 8-60 ch. • Digital 2-wire: 8-96 ch. • 12-bit LPCM: 8-240 ch. • 11-13 kHz: 2-240 ch. • T1/PRI: 24-192 ch.
- **Disk drive array options**: 1 TB RAID-1 [2 x 1TB HDD] • 2 TB RAID-1 [2 x 1TB HDD] • 4 TB RAID-1 [2 x 1TB HDD] • 6 TB RAID-1 [2 x 1TB HDD] • 8 TB RAID-10 [4 x 4TB HDD] • 8 TB RAID-10 [4 x 4TB SSD]
- **Memory**: 2GB DDR2 • 2GB DDR3 • 4GB DDR3 • 8GB DDR3 • 16GB DDR3
- **Cache**: 64MB • 128MB • 256MB • 512MB • 1GB
- **Power supplies**: Dual hot-swap • 220VAC/50Hz • 220VAC/60Hz
- **Form factor, Physical**: 3U rack-mountable • 50 to 80 pounds (23 to 34 kg) • 5.25" (134mm) x 19" (482mm) x 26" (661mm)
- **Environmental requirements**: Temperature (operating): +5C to +40C (41F to 104F) • Humidity (operating): 10-80%RH, non-condensing

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