

Mission-Critical Call Recording

P25 Radio • NG 9-1-1 • IP Dispatch • VoIP



Incident Management • Web-Based Replay Quality Assurance • Reporting • Screen Capture SIP • Digital • Analog • T1/E1 • LMR • RoIP • ATC

Eventide® Next Generation Communications Logging Recorders

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:

- **Communications Logging:** Linux-hardened recording platforms with multiple levels of redundancy.
- **Replay and Incident Management:** Intuitive search and replay tools that help you find and export recordings faster than ever before.
- Instant Recall: Desktop software to help call takers or dispatchers confirm what they heard or didn't quite hear.
- **Quality Factor:** Software to help you score callhandling performance and identify training needs.
- Screen Capture: Documents your agents' actions and skill levels when using call taking and dispatch tools.

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
- P25 trunked & conventional radio recording
- NG9-1-1 (i3) recording and logging support
- Call evaluation & reporting software
- Recording of desktop PC screen activity
- Up to 1 million hours of on-line audio storage
- Multi-tier security, auto-expiring passwords
- Full-time recording for compliance
- Records digital, VoIP, analog, T1/E1/ISDN, SIP
- Records NG9-1-1 via SIP-invite or SIPrec
- Records IP-dispatch consoles, RoIP systems
- Records trunked & conventional 2-way radio
- · Captures DNIS, CLID from your switch
- 9-1-1 ANI/ALI and SMDR/CDR integrations
- Archive to DVD-RAM, HDD, or USB drives
- Network archive to multiple/redundant NAS
- Central archive to another NexLog recorder
- Live-monitoring of multiple channels
- Redundant power supplies and disk drives
- Web-based configuration manager software
- LCD color touch screen option for full control, incident replay, monitoring and configuration

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 NG9-1-1 SIP channels
- 8 240 P25 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 NG9-1-1 SIP channels
- 8 240 P25 Radio channels
- (Shown with optional color LCD touch screen)

Incident Replay and Management

Eventide *MediaWorks*[™] browser-based or client software provides enhanced recording management capabilities including flexible search, multiple-call replay, graphical



timeline with pan/zoom, variable-speed replay, drag & drop into incident tabs, redaction, protection, burn calls or incidents to CD, export or email incident, live monitor, and instant recall.

MediaAgent[™] software provides agents, call takers, and dispatchers with preset-based instant recall, variable speed replay, record on demand, text annotation, and export to WAV.

Call Evaluation & Reporting

Eventide's *Quality Factor*[™] software option allows supervisors to efficiently evaluate call handling for key attributes such as fact finding, situational control, empathy and accuracy.

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1	Determined The Type Of Energency? :	The The	
2	Callers Telephone Number Verifical? :	💌 Mar 💭 Ma	
2	Celler's Location Yertfied Or Determined's	The The	
4	Asked If There Were Any Injuries? :	X	
	comment here		
5	Established Control Over The Conversation? :	College College	
	comment here	0	- 1
	Followed All Steps to MA Protocol? (Complete C Incomplete C No Credit C N/A	
	comment here		
7	Avoided Professity Of Any Form During The Interaction? :	Cities (Cities	
	comment here		
	Understood Protocol Regulamental (C Nex C Hu C H/A	
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Evaluation questions and forms can be quickly adapted for special incidents, changing protocols, and new requirements. *Quality Factor* reports help supervisors measure call handling quality and performance trends by individual, by group, or by entire center.

Next Generation 9-1-1

NG9-1-1 Recording

NexLog communications logging systems have been designed to comply with the NENA i3 standard for recording of NG9-1-1 primary interactions via "SIP-Invite" and SIPrec. The resulting recordings are immediately available for replay, instant recall, research, incident management, burn-to-CD, email, and export.

NG9-1-1 Logging

NexLog logging systems support a standardsbased NG9-1-1 event logging web-service that allows other NG9-1-1 functional elements (sub-systems) to deposit and retrieve data such as call routing logs and geo-location. This web-service interface also permits other NG9-1-1 sub-systems or applications to retrieve an incident's recorded media via RTSP.

NexLog Screen Recording

NexLog screen recording helps document the call-handling and dispatching actions that occur during an incident, by capturing the PC user's screen activity. Screen recording also helps supervisors evaluate competency with important call taking and dispatching software. Desktop PCs with 1 to 4 screens are supported.

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 fullyredundant pairs that provide parallel recording of missioncritical communications for 9-1-1, Dispatch,



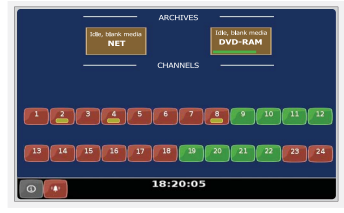
Air Traffic Control, and other applications.

Next Generation Communications Logging Recorders



Color LCD Touch Screen Option

The available color touch screen provides convenient control and replay from the front panel. You can view channel status, archives and alerts, live monitor channels, and configure the system. Playback functions include search and replay, protect calls, create incidents, add calls to an incident, export, and burn to CD.



	e May 24 2011 75 records] [Live]	Local	Database	· 0	\			
+ 1	Channel Name	Start Time		Duration				
	9-1-1 Position 12	2011-05-24	16:12:28	01:05				
Þ.	9-1-1 Position 02	2011-05-24	16:13:39	01:53				
	9-1-1 Position 03	2011-05-24	16:14:02	02:32				
	Dispatch - Police	2011-05-24	16:14:16	00:16				
	9-1-1 Position 18	2011-05-24	16:15:22	00:46				
	Dispatch-Fire	2011-05-24	16:15:24	00:05				
	Dispatch-Fire	2011-05-24	16:15:57	00:22				
9	9-1-1 Position 04	2011-05-24	16:16:42	01:12				
	Dispatch-Police	2011-05-24	16:16:58	00:17				
1	Dispatch-Police	2011-05-24	16:17:11	00:21				
					\sim			
2011-05-24 16:13:39 🔫 📗 🛏 🖸								

Info mode: Status of channels, archives and alerts; Live Monitor

Replay mode: Search, playback, build incidents, export, burn to CD

Technical Specifications - NexLog Communications Logging Recorders

System platform	 Non-proprietary turnkey recording and logging appliance 	edded Linux operating system • Relational SOL database					
Hardware base							
	Industrial motherboard or System Host Board with Intel Core2 Quad CPU Industrial-grade rack-mount chassis						
Security	User access by role and channels (or talk groups) Programmable password expiration User access and actions audited						
Local system control		Control via optional 7" color LCD touch screen on front panel Control via keyboard, display, and mouse					
Front panel audio controls	Volume control • Headset jack • Line out (re-record) jack • E						
Configuration utility	Web-based Configuration Manager software for complete system management						
Compression (analog/digital)	13kbs GSM • 16kbs ADPCM • 32kbs ADPCM • 64kbs PCM						
Audio characteristics	Frequency response: 200 Hz to 3400 Hz • Signal/Noise: >50dB • Crosstalk: -60dB • AGC: programmable						
Record activation	VOX • Off-hook • Continuous • Scheduled • On-demand • Optional contact closure detection						
Network	Dual Ethernet 10/100/1000Mps • TCP/IP protocol • Dual NIC binding supported • SPAN capture on dedicated NIC						
Time synchronization	Network time protocol (NTP) • RS-232 • Optional IRIG-B card						
Analog interface	High-impedance (10kOhm) • Beep tone • Tip/Ring DCV detection • Detects DTMF, MF, CLI, MDC1200 (optional)						
Digital PBX telephone interface	 Passive recording for a wide range of popular digital PBX teleph 	nones					
T1/E1/ISDN interfaces	High-impedance passive recording • T1 • T1/ISDN-PRI • E1 • E1/ISDN30 • ISDN2 trunks						
VoIP recording interface	Passive recording via port mirroring of a wide range of VoIP PBX telephones and SIP trunks Cisco Built-in-bridge recording						
IP Dispatch and RoIP interface	Recording of unicast or multicast RTP audio IP-dispatch console systems RolP interoperability systems						
P25 system interfaces	 Motorola ASTRO 25 recording via licensed AIS interface 	Johnson ATLAS 25 via privileged interface • P25 phase 1 & 2					
Next Generation 9-1-1 interface	NG9-1-1 Primary Interaction recording via SIP-invite or SIPrec • NG9-1-1 data logging web service						
	NexLog 740	NexLog 840					
Channel capacities	• VoIP phones: 8 - 240 ch. • SIP trunks: 8 - 240 ch.	• VoIP phones: 8 - 240 ch. • SIP trunks: 8 - 240 ch.					
·	 P25 radio: 8 - 240 ch. IP dispatch: 8 - 240 ch. 	P25 radio: 8 - 240 ch.					
	• NG9-1-1 SIP: 8 - 240 ch. • Analog 2-wire: 8 - 96 ch.	• NG9-1-1 SIP: 8 - 240 ch. • Analog 2-wire: 8 - 240 ch.					
	 Digital 2-wire: 8 - 96 ch. ISDN-BRI: 4 - 48 trunks 	 Digital 2-wire: 8 - 240 ch. ISDN-BRI: 4 - 120 trunks 					
	• T1/ PRI: 24 - 192 ch. • E1/ISDN30: 30 - 240 ch.	• T1/ PRI: 24 - 240 ch. • E1/ISDN30: 30 - 240 ch.					
	 Mitel Superset, ROLMphone, or Digital 4-wire: 4 - 48 ch. 	 Mitel Superset, ROLMphone, or Digital 4-wire: 4 - 120 ch. 					
Hard disk drive array options	• 1 TB RAID-1 [2 x 1 TB] • 2 TB RAID-1 [2 x 2 TB]	• 1 TB RAID-1 [2 x1 TB] • 2 TB RAID-1 [2 x 2 TB]					
	• 3 TB RAID-5 [4 x 1 TB] • 6 TB RAID-5 [4 x 2 TB]	• 3 TB RAID-5 [4 x 1 TB] • 6 TB RAID-5 [4 x 2 TB]					
	RAID 1+0 options SAN option via FC-interface	RAID 1+0 options SAN option via FC-interface					
Archive options	Network archiving to NAS Archive to USB Flash	Network archiving to NAS Archive to USB Flash					
·	Central archive to another NexLog USB HDD(s)	Central archive to another NexLog USB HDD(s)					
	Single or dual DVD-RAM Removable 500GB HDD	Single or dual DVD-RAM Removable 500GB HDD(s)					
Power supplies	• Dual hot-swap supplies • 100-240 VAC, 50/60Hz • 350 W	• Dual hot-swap supplies • 100-240 VAC, 50/60Hz • 400 W					
Form factor, Physical	• 3U, rack-mountable • 50 to 80 pounds (23 to 34 kg)	• 4U, rack-mountable • 65 to 95 pounds (30 to 43.2 kg)					
· · · · · · · · · · · · · · · · · · ·	• 5.25"H [134mm] x 19"W [482mm] x 24"D [610mm]	• 7"H [178mm] x 19"W [482mm] x 26"D [661mm]					
Environmental requirements							
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Check with Eventide for hybrid (mixed-type) channel capacities, and for pre-sales review of digital telephone, VoIP telephone, and VoIP codec compatibility.



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