



EventideTM Communications

Mission-Critical Communications Recording

Discover the World's Most Reliable
and Secure Recording Solutions

NexLog
Advanced Recording Solutions

DX
SERIES

The only critical communications recorder you need.

Specifically designed for mission-critical 24/7 operation in emergency call-taking, dispatch, air traffic management, and other communications environments, Eventide's *NexLog™ DX-Series* recording solutions capture, record, and archive all calls, video, and screen activity. These recordings are available immediately for instant recall, forensic replay, incident reconstruction, burn to CD/DVD/Blu-ray, DRX, NAS, email export, and more.



**Made in
USA**

8000+

**Recorders Deployed
Worldwide**



**50+ Years of
Innovation**

NexLog **DX**
Advanced Recording Solutions **SERIES**

Sales | Service | Support

Industry-trusted design, local deployment, and ongoing support

One hundred percent USA-owned and operated, with over 50 years of engineering and manufacturing excellence, Eventide's recording solutions are the result of over 30 years of mission-critical recording experience. Each *NexLog DX-Series* recorder is custom-built and includes ongoing service and support from your trusted local dealer.



Integrations of **Eventide®** **NexLog** **DX** Advanced Recording Solutions **SERIES**



Radio



Telephone



Dispatch

P25 • NG911 • VoIP
DMR • MOTOTRBO • NXDN
PTToC • CAD • LOCATION

NexLog 780/840/VM

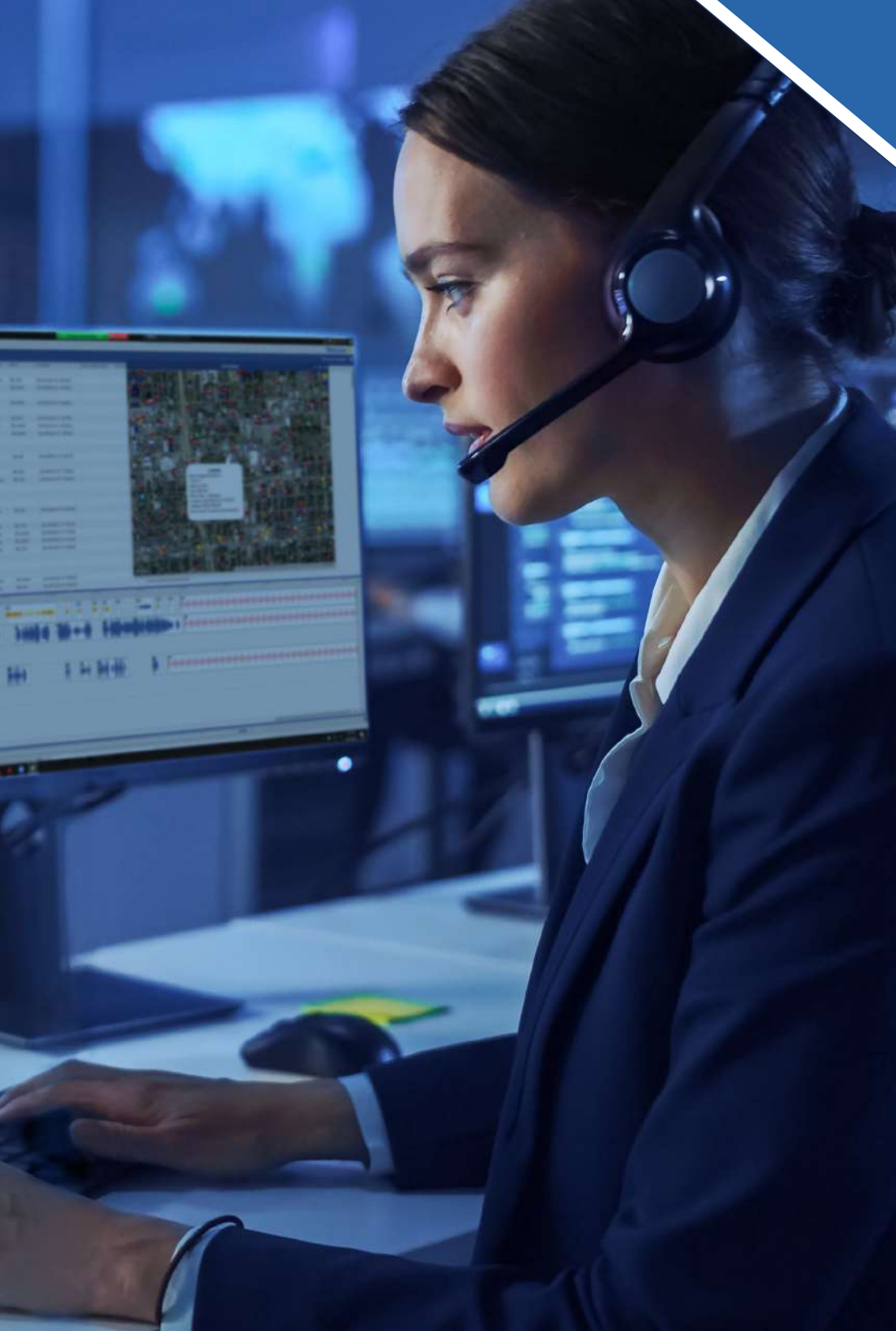


Smart Gateway



MediaWorks





Air Traffic Control



Public Safety



Healthcare



Fire & Rescue



Utilities



Oil & Gas



Transportation



Mining



Government



Security



Manufacturing



Corrections

The most reliable and stable recording platform on the market

Do you have access to your recordings at all times? Recordings are mission-critical. When important events happen, your operation needs quick, reliable, and intuitive tools to research, replay, and export critical multimedia recordings and metadata. The NexLog DX-Series platform can provide a single source to recreate the sequence of events across multiple siloed inputs, resulting in a holistic view of how your operation responded. Eventide's NexLog DX-Series recorders use Linux operating systems for maximum reliability, security, and scalability.



All NexLog DX-Series software includes:

- *MediaWorks DX UI/UX (Feature Highlight on page 12)*
- Web-based configuration management tools
- NIST-compliant security
- Granular password policies
- SNMP
- TLS and AES-256 encryption
- Linux reliability and stability
- High-performance relational database

NexLog DX-Series

With reliability and ease of use at its core, the *NexLog DX-Series* focuses on Digital Transformation (DX) to meet tomorrow's needs. With expanded solution architectures and enhanced security, scalability, and integrations, the *NexLog DX-Series* is truly the next-generation recorder.

NexLog 740 DX-Series

560 Total Channel Capacity:

- 96 Analog
- 560 VoIP
- 96 Digital PBX
- 192/240 T1/E1
- 240+ P25
- 240+ DMR
- 3U Rack-Mountable

NexLog 840 DX-Series

Channel Capacity:

- 240 Analog
- 560 VoIP
- 240 Digital PBX
- 240/240 T1/E1
- 240+ P25
- 240+ DMR
- 4U Rack-Mountable



Touchscreen

Know that your system is working with this optional 7" multi-touch LCD screen. This unique front-panel add-on lets you: conveniently search and replay calls, protect calls, create incidents, and more.



Virtualized Solutions

MediaWorks Interface

The Linux Advantage

Ease of Use

The same great NexLog features and functions offered as Software as a Service (SaaS).

Channel Capacity:

- 560 VoIP
- 240+ P25, Dimetra, DMR
- Analog/Digital supported by the Smart Edge Capture Device



CloudSync

Protect yourself with fast off-site disaster recovery hosted in AWS GovCloud. This product provides immediate access to archived recordings from anywhere with an internet connection, using the same MediaWorks web-based client as your NexLog recorder.



Virtual Machines

NexLog SaaS recording solutions that are supported on VMware and Hyper-V and run on your pre-existing hardware.

Smart Edge Capture Device

Captures, buffers, encrypts, and transfers up to 24 analog, 24 digital, 48 T1, 60 E1, and 120 VoIP channels. 1U rack-mountable.



Cloud

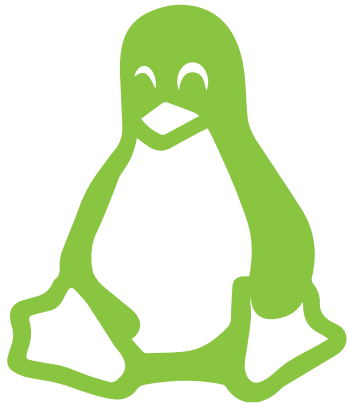
NexLog SaaS recording solutions that run in various cloud environments such as AWS GovCloud or Azure.

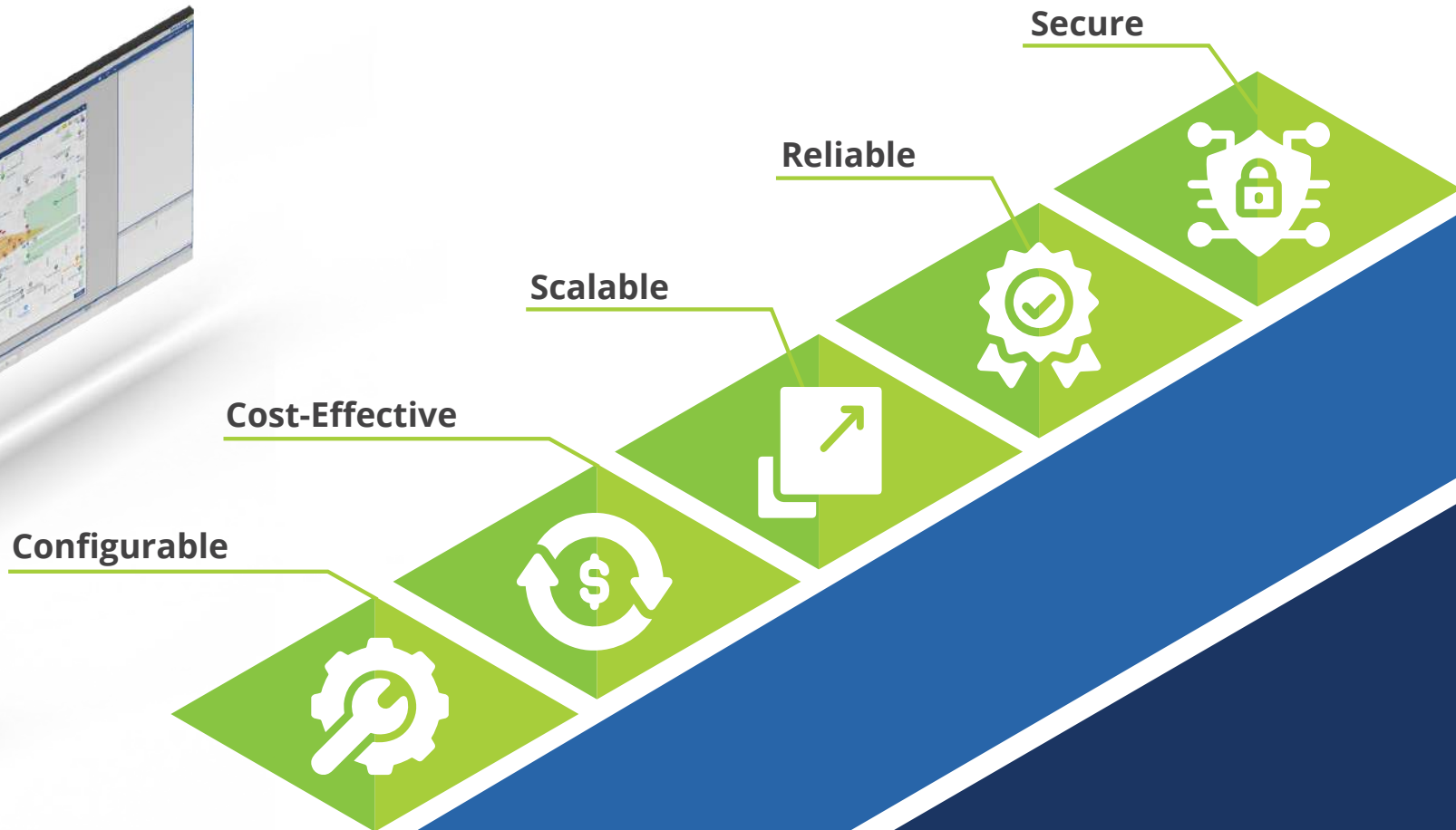
The Linux Advantage

Linux is recognized as a highly reliable and stable open-source operating system. It is configurable, cost-effective, and scalable. Its architecture allows it to be easily deployed across multiple servers or virtual environments, making it the ideal option for mission-critical applications that require high availability and redundancy.

With its built-in firewalls and secure user authentication mechanisms, Linux is less susceptible to viruses and malware than other operating systems. The open-source nature of Linux ensures the operating system remains secure over time.

Eventide® has complete control over operating system components, application compatibility, and deployment schedule. *NexLog DX-Series* software is accessed through any web browser for configuration and use – users do not have to be versed in Linux to capitalize on the Linux Advantage.





Privileged Integrations

With over 8,000 recording systems deployed worldwide, Eventide® understands that product reliability, performance, and compatibility are their primary missions.



CAD Technologies

Capita
CentralSquare
CIS (Computer Information Systems)
GeoConex
Integrgraph EdgeFrontier
MobileTec InMotion
Motorola Spillman
New World Tyler
PremierOne
ProPhoenix
Southern Software
SunGard
Versaterm



Phone Technologies

2-Wire Analog Lines
4-Wire Analog Circuits
Analog Telephones
Avaya Aura AES (DevConnect-Certified)
CAMA Trunks
Cisco Built-In Bridge (BiB)
Digital PBX Telephones
Microsoft Teams
Mitel SRC
Session Border Controller
SIP Trunks
T1, E1, and ISDN Trunks
VoIP and SIP Telephones



Additional Technologies

ASTERIX IP Surveillance Data
AWS Cloud Storage
GAI-TRONICS Intercom
Harding Instruments DXL Intercom
Hyper-V
INDUSTRONIC PA/GA
Jotron 7000 Series GRS
Park Air T6 GRS
Rohde & Schwarz 4400 GRS
Thales TopSky
ThruPut ATG
VMware



911 Technologies

APCO IntelliComm
Carbyne 911
Corti AI Gateway
EmergiTech IP9-1-1
Intrado VIPER
MicroAutomation Omni911
Motorola CallWorks
Motorola VESTA
NENA i3 SIPREC
NENA i3 SMS/MMS/Logging
NGA911
PowerPhone QA
Prepared 911 Video
Priority Dispatch AQUA
RapidSOS
Solacom Guardian
Zetron MAX Call Taking
Zetron Series 3200



Radio Technologies

EF Johnson ATLAS P25
ESChat PTT
Icom IDAS Conventional
ISSI & OTAR for P25 Trunked
Kenwood NEXEDGE Trunked
L3Harris EDACS via MGW
L3Harris VIDA P25
Leonardo DMR
Motorola Astro 25
Motorola Dimetra IP
Motorola MDC-1200
Motorola MOTOTRBO Cap Max
Motorola MOTOTRBO Cap Plus
Motorola MOTOTRBO IPSC
Motorola MOTOTRBO LCP
Motorola SmartNet/Zone
Sepura/Fylde DMR Tier III
Sepura/Fylde MPT1327
Tait MPT-IP
Tait P25 Trunked via ISSI
Tait/L3Harris DMR Tier 2
Tait/L3Harris DMR Tier 3



Dispatch Technologies

AVTEC Scout
Catalyst IP|Console
Cisco IPICS
Clever Devices
CSS-Mindshare
CTI RadioPro Dispatch
iNEMSOFT Console/Gateway
InterTalk Dispatch Console
System (DCS)
JPS Interoperability Solutions
L3Harris SwitchPlus IP
L3Harris Symphony
Motorola MCC 7500
omnitronics omnicore and DRG
PENTA cPCx
SmartPTT Dispatch
Telex IP-223 & IP-224
Telex Radio Dispatch
TRBOnet
Zetron AcomNOVUS
Zetron DCS-5020
Zetron MAX Dispatch