

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, *NexLog DX-Series* recording solutions from Eventide Communications™ 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

Recorders Deployed Worldwide



50+ Years of Innovation



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.

Contact us for a demo or needs assessment!

Loggers@EventideCommunications.com





Integrations







adio Telephone

P25 • DMR • VoIP

NG911 • MOTOTRBO • CAD

PTToC • LOCATION • NXDN







Air Traffic Control



Public Safety



Healthcare



Fire & Rescue



Utilities



Oil & Gas



Transportation



Mining



Government



Security



Manufacturing



Corrections





Your full ecosystem recorder

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 Communications' 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
- Up to 24TB of SSD local storage
- 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 nextgeneration recorder.

Hosting Platform Options

Eventide fully supports any of these options or a hybrid combination to meet a wide range of deployment scenarios and operational needs.



Hardware Appliance

Purpose-built, highly reliable, rack-mountable recorders.

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

560 Total 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

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.



Software as a Service (SaaS)

Eventide Communications hosts this cloud-based recording solution that runs in various cloud environments such as AWS and AWS GovCloud.



Virtual Appliance

Software-only solution that is supported on platforms such as AWS, AWS GovCloud, Azure, Hyper-V, and VMware and runs on your pre-existing hardware.

Smart Edge Capture Device

Captures, buffers, encrypts, and transfers up to 24 analog, 24 digital, 48 T1, 60 E1, 120 VoIP channels, and is 1U rack mountable. Can be deployed to record locally and relay recordings to the virtual appliance/SaaS.





NexLog EXP

For organizations that need eight or fewer audio inputs recorded, Eventide Communications offers the *NexLog EXP* recorder. This compact recorder is designed to record analog, digital, and VoIP audio inputs from telephone systems, SIP-based intercom systems, radio consoles, and IP-based DMR and NXDN radio systems.

Police and fire departments, schools, campus security, hospitals, and theme parks will benefit from this affordable recording solution that offers the same secure, reliable support as Eventide's NexLog DX-Series.





NexLog EXP-M

The NexLog EXP-M recorder is the ideal portable recording solution for rugged applications. From police and fire vehicles to cargo ships and remote shelters, NexLog EXP-M captures and stores critical voice communications in harsh, remote, and off-grid environments.

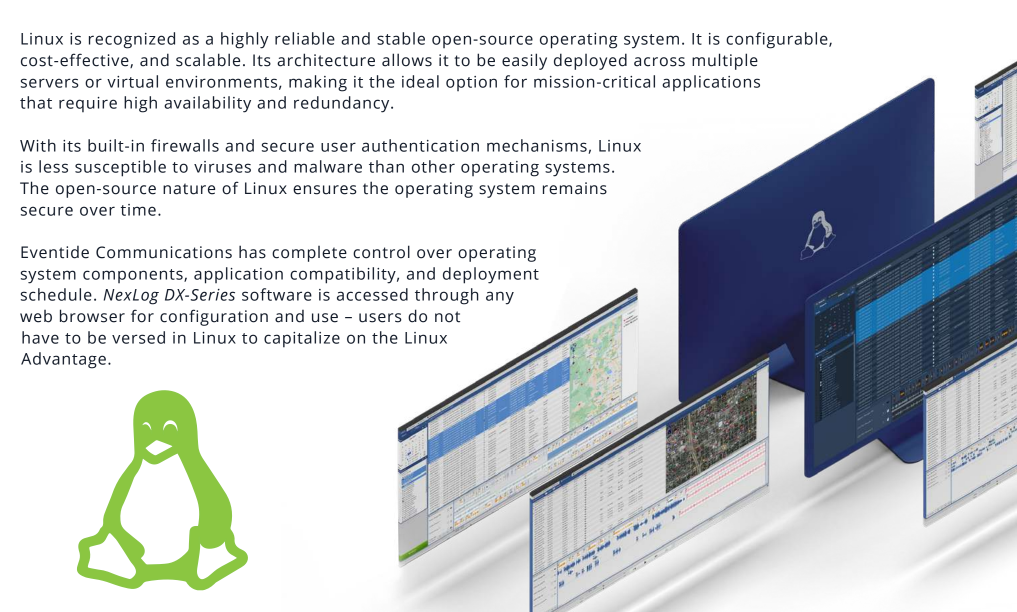
With easy-to-use interfaces for audio replay, audio export, and system configuration, the *NexLog EXP-M* recorder is based on Eventide's highly reliable *NexLog DX-Series* recording software.

Features:

- Record from 2 & 4 wire analog or VoIP sources
 - EN 50155 vibration and impact compliant
 - · Extreme environment tolerance
 - 100% DC powered
 - 1 to 8 audio inputs
 - Automatic archiving
 - Ignition-controlled shutdown



The Linux Advantage





MediaWorks DX

Incident Reconstruction, Instant Recall, and More

NexLog DX-Series software provides secure access, replay, and management of audio, screen, multimedia, text (SMS), and IP video recordings. MediaWorks DX enables the creation of a holistic view of incidents. It is accessible via web browser on PCs, tablets, and phones using industry-standard HTML5 technology.

MediaWorks DX provides a full-feature set of tools for searching, managing, and securely sharing recordings:

- Browse
- Search
- Replay
- Instant Recall
- Live Monitor
- Reconstruct Incidents
- Protect
- Export
- Access from any approved device
- and more...



Audio & Text Annotation*



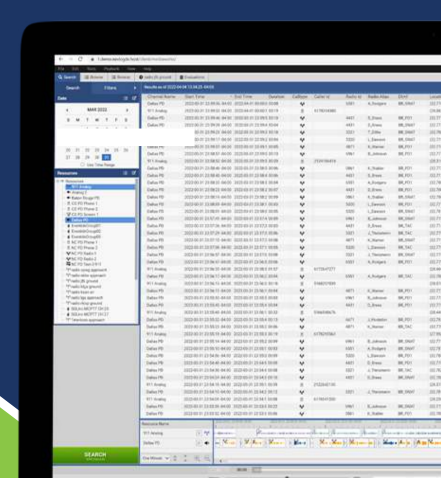
Al-Based Word & Phrase Search



Instant Recall*



Reporting Tools





Quality Assurance



Videos From 911

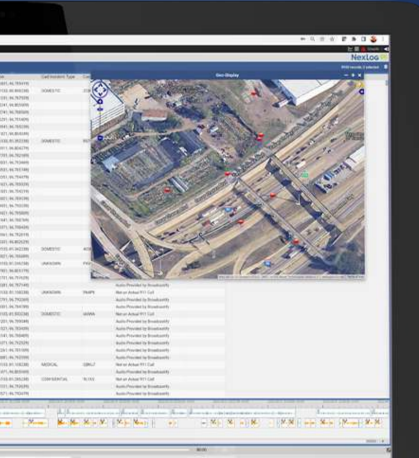


Location & Mapping



Redaction (Voice* & Video)

*Standard Features



Intuitive Interface

- Graphical Timeline
- Waveform Display
- Talking Time & Date
- Multimedia Replay
- Audio Annotation
- Text Annotation
- Screen Replay
- Pitch-Corrected Variable Speed
- Call Notes
- Pop-Out Search Tools
- Geo-Fence Search
- Location Display
- Location Tracking

- Multi-Parameter Search
- Pre-Set Exports
- Menu-Driven Export
- Single & Multi-Recording Export
- Phone & Tablet Support
- Multiple Monitor Support
- Configurable Layout
- Dark Mode
- Touchscreen Support
- Accessibility Modes
- Two-Factor Authentication
- Auditing

Ease of Use

- Zoom In/Out
- Loop Playback
- Skip Forward/Back
- Playback AGC
- Redact Audio
- Obfuscate Audio
- Text/SMS Replay
- Lock Recordings
- Protect Calls
- Quarantine Recordings
- Speech Search

- Modify Incident
- · Attach Other Media
- Split/Join Audio Clips
- Restrict Access
- Share Incident Folder
- Incident Export
- Export with Secure Standalone Player
- Upload videos & images to an incident for storage and replay

Let us show you MediaWorks!

Loggers@EventideCommunications.com

Value-Added Features Add-Ons for MediaWorks



Streamline Your Production and Improve Your ROI

You need a recording system to help you see where you can optimize your center's performance and efficiency. With quality assurance assessment and reporting, Eventide Communications has you covered.

Quality Factor DX quality assurance software helps you answer the following questions & more

Quality Assurance

How are dispatchers and call takers performing individually and in the aggregate?

Identify Training Opportunities

What training gaps exist?

Retain Top Employees

Who are the best performers, and who needs support? Are staffing levels appropriate?

Meet Your Quality Assurance Goals

Are you performing QA on the appropriate calls? Are you meeting the required mandates for QA?

Quality Factor DX Software

Quality Factor DX software is a tool to help center managers evaluate and score the performance of dispatchers and call takers. With its built-in APCO/NENA QA/QI evaluation forms, you have a quality compliance program ready to go. Quickly measure your agency's performance to help achieve conformance mandates and effectively manage personnel.



Enhanced Reporting for DX-Series

Build the report you need. *Enhanced Reporting Engine* for *DX-Series* gives you the tools to provide real-time business intelligence to supervisors, managers, and directors. Determine staffing levels and workflow and help manage budgets through pre-loaded or customized reports automatically delivered via email, PDF, or in-browser viewing. This software option is highly flexible and will increase your situational awareness. Improve crucial situation results using reports from the *DX-Series Enhanced Reporting Engine*.



Screen Recording DX-Series

Screen Recording DX-Series is Eventide Communications' fastest-growing recording option for customers seeking to drive operational excellence and improve situational awareness. This recording solution captures all screen activity, such as CAD inputs, surveillance camera video, maps, or other applications that can be seamlessly synchronized with recorder audio. Screen recording is highly configurable. Recording can run 24/7 or be triggered when a call is delivered, keyboard activity occurs, or outside inputs are received. Screen recording replay aids incident investigations, helps to document issues with other applications, and monitors agent procedural compliance.

Screen Recording DX-Series software:

- Selectable retention
- Flexible bandwidth-limiting options
- Multiple displays
- Support for Windows & Linux workstations
- Track CAD performance



Eventide Communications released its *NexLog CloudSync* application after years of development and a partnership with Amazon Web Services (AWS). *NexLog CloudSync* automatically and continuously moves copies of recordings from a premise-based *NexLog DX-Series* recorder in near real-time to a highly secure and resilient AWS GovCloud instance, which is used by many state, local, and federal agencies.

Leveraging the power of cloud computing, Eventide's *NexLog CloudSync* offers geo-diverse resiliency and enables the consolidation of decentralized *NexLog DXs*, facilitating the sharing of resources and cooperation between agencies. As a result, organizations can make more informed decisions, protect themselves with the truth of what occurred, achieve their performance goals, and ensure the quality of their critical communications.





NexLog CloudSync provides
fast off-site disaster
recovery without building new
infrastructure, minimizing downtime
and data loss for fast, reliable
disaster recovery. Archived recordings
are available immediately in the event
of a primary site outage.

- Hosted in AWS GovCloud
- Supports mission-critical workloads
- Meets compliance mandates
- 24/7 accessibility from anywhere with an internet connection
- Backed up in seconds

- 256-bit encryption
- Secure restoration
- Archive retention control
- Off-site disaster recovery
- Outage accessibility
- Add-on enhancements
- Data aggregation
- Al capabilities
- Expert local support

Have the Evidence You Need for Court | Respond to Current Requests for Historical Recordings

By utilizing Eventide's *NexLog DX-Series* communications recorders and *NexLog CloudSync*, organizations can be confident in the protection, accessibility, and resiliency of their crucial recordings while benefiting from the improved security, compliance, and efficiency that these advanced solutions provide.



Find It Faster | Tuned for Public Safety

Are you leveraging best-in-class, custom, purpose-built AI?

Eventide Communications' *Critical Insights AI* is a comprehensive suite of artificial intelligence (AI) tools designed to improve performance, process, and outcomes for public safety answering points (PSAPs), call centers, security departments, campuses, and beyond. This software as a service (SaaS) product natively integrates with *NexLog DX-Series* recorders and runs and operates on Amazon Web Services (AWS) to securely store vast amounts of data.

Tuned for public safety, *Critical Insights AI* has been trained on public safety data. Because *NexLog DX* is a full ecosystem recorder that pulls in extensive data from audio, video, and screen recording, *Critical Insights AI* is a robust and powerful AI tool designed to optimize your agency's efficiency with help from three AI Assistants and Eventide's *Speech Factor AI* add-on.

"Critical Insights AI made things easier and cut down my QA time by 50%. It pulled calls for us to QA, so I didn't have to spend time hunting for calls to QA." – T.W.

"The transcription was super helpful. Instead of jumping around in the call, I was able to see exactly what was said by reading. I also loved the major events section, summary, and timestamps."

- M.W.

Testimonials from Putnam County Office of Emergency Management Enhance Situational Awareness, Incident Reconstruction, and QA/QC Automation

Critical Insights AI Derives Input From:

- Phone/911 Audio
 - i3-Log™ Events
 - CAD Data
 - Radio
 - Agent Information
 - Contextual Search



Research Assistant

Are you chronically understaffed? Do you need to find data and complete recording requests quickly? Critical Insights AI optimizes your current staffing resources and gets you answers faster.

- Contextual Search
- Quickly Read Summaries and Key Call Points
- Voice-Enabled Search (quickly locate recordings using voice commands)



QA/QM Assistant

Do you need help automating and optimizing your QA/QM processes? Meet requirements with increased speed and accuracy with Critical Insights Al's integrated quality assurance solution.

- Automated Evaluations
- Real-Time Call Scoring
- Call Summarization
- CAD Data Entry Validation
- Preloaded APCO and NENA Evaluation Forms
- Custom Form Options



Supervisor Assistant

Are you ready for better data analytics for strategic decision-making? Could you better support your telecommunicators if you had more call data to work with? Let Critical Insights AI give you actionable insights with strong visual reports.

- Telecommunicator Stress Level Reporting
- Call Type Reporting and Trending

Speech Factor Al

Eventide's Speech Factor AI add-on is included in Critical Insights AI

Features:

- Real-Time and Retrospective Transcription
 - Word and Phrase Search Across Selected Calls
 - Real-Time Word and Phrase Spotting with Alerts
 - Transcription in Multiple Languages
 - Historical Mining
 - Transcription Export



High-Security Applications | Military | Defense

Eventide Communications' mission-critical recording solutions are trusted by organizations worldwide to capture, secure, and reconstruct their most important interactions.





Federal Information Processing Standard (FIPS)

With the same features and functions as a standard *NexLog DX-Series* recording solution, Eventide offers a special-order *Nexlog DX-FIPS* software. This software version meets the enhanced encryption and system security requirements for federal government applications.



Recording solutions are considered a component of an overall federal communications system. The *NexLog DX-FIPS* has been certified by the Joint Interoperability Test Command (JITC) and is listed on the DoDIN Approved Products List (APL).





JITC Certification and Deployment Assistance

Purchase of a *NexLog DX-FIPS* recorder includes up to 16 hours of remote support for JITC certification and recorder deployment.

NexLog DX-FIPS includes the following enhancements:

- Linux Ubuntu Operating System
- Security Technical Implementation Guides (STIG)
- FIPS 140-2 compliance
- Shell Access
- Malware Protection and Antivirus Control
- Enhanced Auditing
- Authentication
- Disk Encryption at Rest
- VoIP, IP-Dispatch and IP-Radio Support

Air Traffic Control

Air Traffic Management and ED-137

NexLog DX-Series recording solutions can record all ATC/ATM audio sources, including controller working positions, VCCS, GRS, ambient audio, and telephones. NexLog systems fully support the ED-137B/C-Part 4 (VoIP) recording interface. Eventide Communications actively participates in EUROCAE's Working Group 67 and the EUROCONTROL VOTE group.

Synchronized Replay for ATC/ATM

NexLog DX-Series systems can directly record CWP screens and provide a synchronized replay of both screen and audio. NexLog DX-Series recorders can also interface with Thales TopSky airspace navigation systems for synchronized audio replay with CWP scenario replay. A DX-Series replay control API is also available for integration into other third-party applications.

Redundant Recording

Eventide's NexLog DX-Series recording systems provide high-reliability media capture and archival storage, assuring secure and reliable access to recordings. The recorders include redundant power supplies, a redundant hard disk array (RAID), and an industrial-grade Linux operating system for maximum up-time. Two independent NexLog DX-Series recording systems may be connected in parallel, providing fully redundant recording.





Loggers@EventideCommunications.com

Privileged Integrations

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



CAD Technologies

Capita CentralSquare (Zuercher)

CIS (Computer Information Systems)

GeoConex

Integraph EdgeFrontier

MobileTec InMotion

Motorola Spillman

New World Tyler

PremierOne

ProPhoenix

RapidDeploy

Southern Software

SunGard

SunRidge

TriTech

Versaterm



Phone Technologies

2-Wire Analog Lines 4-Wire Analog Circuits **Analog Telephones** Avaya Aura AES (DevConnect- Certified)

Broadvoice

CAMA Trunks

Cisco Built-In Bridge (BiB)

Digital PBX Telephones

Microsoft Teams

Mitel SRC

REDCOM

SIP Trunks

T1, E1, and ISDN

Trúnkś

VolP and SIP Telephones







Dispatch Technologies

AVTEC Scout Catalyst IP | Console

Cisco IPICS

Clever Devices

CSS-Mindshare

CTI RadioPro Dispatch

iNEMSOFT Console/Gateway

InterTalk Dispatch Console

System (DCS)

IPS Interoperability Solutions

L3Harris SwitchPlus IP

L3Harris Symphony

Motorola MCC 7500

Omnitronics omnicore and DRG

PENTA cPCx

RadioPro

Remotatec

SmartPTT Dispatch

Telex IP-223 & IP-224

Telex Radio Dispatch

TRBOnet

Zetron AcomNOVUS

Zetron DCS-5020

Zetron MAX Dispatch



Session Border Controllers (SBC)

Avaya SBC Cisco SBC Metaswitch Oracle Acme Ribbon



911 Technologies

AGENT511 APCO IntelliComm Atos Unify **BellAOS** Carbyne 911 Corti Al Gateway EmergiTech IP9-1-1 **INdigital Texty** Intrado LifeHub Intrado VIPER MicroAutomation Omni911 Motorola CallWorks Motorola VESTA NENA i3 event logging NENA i3 SIPREC NENA i3 SMS/MMS/Logging NGA911 PowerPhone QA Prepared 911 Video Priority Dispatch AQUA RapidSOS Ryzyliant Solacom Guardian Zetron MAX Call Taking Zetron Series 3200 Vesta NXT



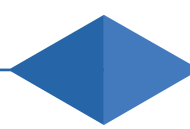
Radio Technologies

3GPP Standard MCPTT EF Johnson ATLAS P25 **Ericsson MCPTT 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 Samsung MCPTT 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



Air Traffic Control

EUROCAE ED-137 (B/C) Hardware ATG screen recording Intelcan SKYCONTROL ATM Jotron 7000 Series GRS Park Air T6 GRS Rohde & Schwarz 4400 GRS Thales TopSky ThruPut ATG

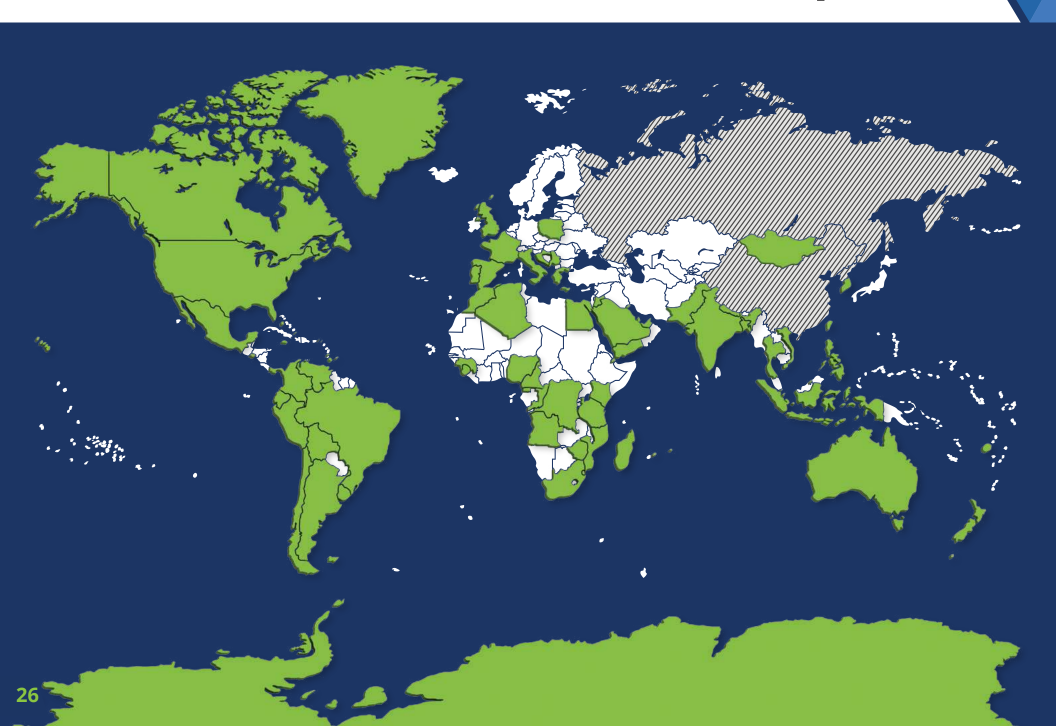




Additional Technologies

ASTERIX IP Surveillance Data AWS Cloud Storage Broadcastify.com (live streaming) GAI-TRONICS Intercom Harding Instruments DXL Intercom H.264/H.265
video recording
(RTSP)
Hyper-V
INDUSTRONIC
PA/GA
SIPREC
SIP
Software screen
recording
VMware

Eventide Communications' Global Footprint



8000+ Recorders Worldwide



Algeria

Angola

Anguilla

Antarctica

Argentina

Australia

Bahamas

Bangladesh

Barbados

Bolivia

Bonaire

Brazil

British Virgin Islands

Cameroon

Canada

Chile

Colombia

Congo

Croatia

Curaçao

Democratic Republic of Congo

Djibouti

Ecuador

Egypt

El Salvador

Equatorial Guinea

Eswatini

Guinea

Falkland Islands

Fiji

France

Great Britain

Greece

Greenland

Guinea

Hungary

India

Indonesia

Italy

Jamaica

Jordan

Kenya

Kuwait

Madagascar

Malaysia

Mauritius

Mexico

Mongolia

Morocco

Mozambique

Nepal

New Zealand

Nigeria

Pakistan

Panama

Peru

Philippines

Poland

Portugal

Qatar

Rodrigues Island

Saint Kitts and Nevis

Saint Lucia

Saint Vincent

Saudi Arabia

Serbia

Sierra Leone

Singapore

South Africa

South Korea

Spain

Taiwan

Tanzania

Thailand

Turks and Caicos Islands

United Arab Emirates

United Kingdom

United States

Uruguay

Venezuela

Vietnam

Yemen

Zimbabwe

Eventice* Communications



Strong Dealer Network

Our dealers sell, implement, and service our products with A+ service standards



Longevity

Over 50 years of product innovation



USA-Based

Our recorders and software applications are developed and maintained in the USA



Ease of Use

Our recording solutions are robust, reliable, and easy to use



International Footprint

Our products are implemented worldwide



Contact Information:

EventideCommunications.com 1 Alsan Way, Little Ferry, NJ 07643 USA Tel: +1 (201) 641-1200

Fax: **+1 (201) 641-1640**

Loggers@EventideCommunications.com

© 2025 Eventide Communications LLC



EC25-B-00