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
- 240/240 TI/E
- 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.