

Demystifying the Complexities of IP Media and IT Infrastructures



Providius offers cutting-edge solutions that passively analyze both the IT and the broadcast side of operations, providing a clear and concise picture of your systems in real-time. The unique combination of network telemetry and media analysis on a single dashboard is what sets Providius apart, making us the trusted partner of numerous organizations worldwide.

# **Network Visualization & Real-time Telemetry (NVRT)**

# NVRT eliminates the finger-pointing between broadcast & IT by answering:

- ✓ What is connected to the network right now?
- ✓ What media is routed currently across the network?
- ✓ Where did this multicast originate from where is it being received?
- ✓ What are the port bandwidth utilization and flow metrics for the trunk ports?
- ✓ Where are all the multicast transports routed currently across my network?
- ✓ What is the health of my PTP system, is PTP locked where expected?
- ✓ What is the multicast route history log for the network?



**Key Features** 

- Intelligent real-time network topology mapping and inventory management
- Network switch telemetry to simplify diagnostic investigation
- ✓ Identify and track multicast media, including path tracing across the network
- Monitor the health and availability of the entire PTP ecosystem
- ✓ VM or bare metal deployments accessed anywhere using secure web UI





Broadcast Networks



Live Production ST 2110/ST 2022





# 

Dashboard

# BENEFITS

### Improved network performance:

NVRT can help identify and troubleshoot problems that may be related to the performance of the network itself, like bandwidth, data errors, IP address conflicts, and orphaned routes.



### Increased efficiency:

NVRT can help automate many tasks, such as asset management, alarm monitoring, device configuration, and media tracing which saves time and improves productivity.

### **Enhanced visibility:**



NVRT provides detailed information about the network, including device security, PTP, and connectivity status. Live auto-generated mapping makes it easy to understand the network architecture and dependencies. Avoid disruption by detecting changes in real-time plus receive notifications regarding intrusions and other network events.



# **NETWORK VISUALIZATION & REAL-TIME TELEMETRY**

NVRT is used to manage, monitor, and maintain media networks. It is a requirement for every network where media is being delivered as it ensures the system is running smoothly and can proactively diagnose issues in real time.

- > A vendor-agnostic enterprise software suite designed to provide network and media telemetry across all broadcast infrastructures, including all-IP, hybrid IP-SDI, and WAN.
- Providing the visibility needed to swiftly diagnose network-related issues and attain optimal system availability and enhanced performance
- NVRT is an indispensable and reliable software for Engineering, Operations, and System Integration.

	PKG-NVRT-SYS-ENTRY	Includes support for auto-discovery of the network, single telemetry license, <b>one</b> (1) unique network switch device model (user must provide model #), and single user seat. Supports up to 250 total connected assets. Includes pathfind searching of a multicast flow with fusion access, 3rd party device monitoring with SNMP alarming.
Network Visibility	PKG-NVRT-SYS-SMALL	Includes support for auto-discovery of the network, single telemetry license, <b>two</b> (2) unique network switch device model (user must provide model #), and single user seat. Supports up to 500 total connected assets. Includes pathfind searching of a multicast flow with fusion access, 3rd party device monitoring with SNMP alarming. Includes <b>one</b> (1) BMG base license for stream verification and PTP analysis (each BMG is capable of <30x 1080p 3G Uncompressed Streams / <100x Compressed Streams per BMG Base license)
Inventory	PKG-NVRT-SYS-MED	Includes support for auto-discovery of the network, single telemetry license, <b>three (3)</b> unique network switch device model (user must provide model #), single user seat. Supports up to 1000 total connected assets. Includes pathfind searching of a multicast flow with fusion access, 3rd party device monitoring with SNMP alarming. Includes <b>two (2)</b> BMG base license for stream verification and PTP analysis (each BMG is capable of <30x 1080p 3G Uncompressed Streams / <100x Compressed Streams per BMG Base license)
anagement	PKG-NVRT-SYS-LRG	Includes support for auto-discovery of the network, single telemetry license, <b>four (4)</b> unique network switch device model (user must provide model #), single user seat. Supports up to 2000 total connected assets. Includes pathfind searching of a multicast flow with fusion access, 3rd party device monitoring with SNMP alarming. Includes <b>three (3)</b> BMG base license for stream verification and PTP analysis (each BMG is capable of <30x 1080p 3G Uncompressed Streams / <100x Compressed Streams per BMG Base license)
Network Telemetry	PKG-NVRT-SYS-TRUCK	Includes support for auto-discovery of the network, single telemetry license, <b>one</b> (1) unique network switch device model (user must provide model #), single user seat. Supports up to <b>250</b> total connected assets. Includes pathfind searching of a multicast flow with fusion access, 3rd party device monitoring with SNMP alarming. Includes <b>one</b> (1) BMG base license for stream verification and PTP analysis (each virtual BMG is capable of <12x 1080p 3G Uncompressed Streams / <25x Compressed Streams per BMG Base license)
	Compute Hardware (Optional) SRV-2CPU-1TB SRV-2CPU-8TB SRV-2CPU-100GB-1TB SRV-2CPU-100GB-8TB QSFP28-10MSR4-AR QSFP28-10MSR4-CO	1RU, Dual XEON, 1TB HDD 1RU, Dual XEON, 8TB HDD 1RU, Dual XEON, Dual NIC up to 100Gb/s, 1TB HDD 1RU, Dual XEON, Dual NIC up to 100Gb/s, 8TB HDD Arista Compatible, QSFP28 100G-SR4 850nm 10m Cisco Compatible, QSFP28 100G-SR4 850nm 10m

# About Us

Ma

For nearly a decade, Providius has been a pioneering force in the Media & Entertainment industry, delivering unparalleled solutions to the most pressing challenges faced by organizations utilizing IP media and IT infrastructures in high-stakes, mission-critical environments.

Providius Corp. is a privately held company headquartered in Ontario, Canada

**ORDERING INFORMATION:** 

