

## **Video Network Service Manager**

Centralized Operations for Service and Media Providers

# Centrally Manage Digital Video and Audio Service Operations

Synamedia's Video Network Service Manager (VSM) manages service and media providers' distribution video and audio system operations. A centralized interface for your streaming, satellite, cable, and telco operations, VSM configures, controls, monitors, and ensures high availability of all Synamedia video network products and applications.

VSM is an ideal fit for 24/7 streaming and broadcast headend operations requiring a service-oriented management solution. It enables you to manage audio and video services and map them onto monitored resources whether run on appliances – bare metal, virtualized or orchestrated containers – or as software instances.

# **Key Functionalities**

#### **Centralized operations**

- Single interface for all operations (configuration, monitoring, and control)
- Local and geo-distributed systems
- Web UI and REST API interfaces
- Central license management (node-locked and floating modes)
- Embedded help and tool tips

#### **Service configuration**

- Streaming and linear workflows
- Configuration wizards with consistency controls
- Configuration templates
- Offline configuration
- Scheduled updates
- Input database with a wide range of formats

#### **Increased uptime**

- Pools of processing resources
- Density management optimizing the load distribution on resources
- 1+1 and N+M failover modes
- Service redundancy through automated failover capabilities
- Automatic and manual triggers
- Ecosystem management and reconfiguration for failovers (SDI routers, output switches)

#### **Monitoring**

- · System and application health monitoring
- Alarm correlation
- Multi-criteria filters
- Topology graphical view
- Service flow monitoring
- Grafana dashboards displaying system and application metrics

#### **Technical Advantages**

- Centralized operations for Synamedia Video Network products
- Service-oriented management
- Pre-defined lineups supporting streaming and linear workflows from signal acquisition to output delivery
- Input abstraction from service configuration
- Optimized availability with pools of resources and failover management at workflow level
- Comprehensive monitoring of system and applications with myriad metrics and Grafana dashboards
- Integrated scheduler and license server
- Support of Synamedia 3PP ecosystem devices (SDI matrixes, IP switches)
- Flexible deployment patterns (bare metal, VM and containers on K8S infrastructure)



# **Product Specifications**

| Access and Interfaces    |  |  |  |  |  |
|--------------------------|--|--|--|--|--|
| User Authentication      | •Local, LDAP active directory, or Radius authentication  |  |  |  |  |
| Graphical User Interface | <ul> <li>Centralized operations with web UI access</li> <li>Embedded help</li> <li>Compatibility with former desktop client</li> </ul> |  |  |  |  |
| Northbound Interface     | REST API for control and monitoring     SNMP trap forwarding   |  |  |  |  |
| Southbound Interface     | • IIOP, REST, HTTP • SNMP • Leitch   |  |  |  |  |

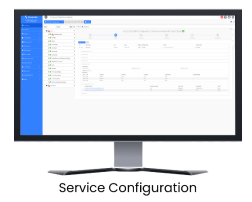
| Service-Oriented Configuration |  |  |  |
|--------------------------------|--|--|--|
| Workflows                      | <ul> <li>Streaming, broadcast and IPTV use cases</li> <li>Multi-processing stage workflows (Xcode, mux/package)</li> <li>Lineup management supporting service configuration variants</li> <li>Lineup organization (folders, filters, list, and tile views)</li> <li>Wizard and template-based configuration</li> <li>Consistency controls</li> </ul> |  |  |
| Processing Templates           | <ul><li>Linear Xcode, ABR Xcode</li><li>Audio</li><li>Stream protection, service protection</li><li>Packaging</li></ul>  |  |  |
| Other Templates                | <ul><li>ABR encryption</li><li>Origin storage</li><li>Alarm templates</li></ul>  |  |  |
| Sources                        | Scan and import     Acquisition rules  |  |  |

| Resource Management   |   |  |  |
|-----------------------|---|--|--|
| Synamedia Products    | <ul> <li>DCM Virtualized, DCM (ASI, GbE cards), DCM Gateway</li> <li>D9034, D9036, D9096, D9094/D9094SE encoders</li> <li>D9887, D9854, D9846, D9850, D9800, D9896 IRDs</li> <li>Media Edge Gateway</li> <li>JITP Controller, ABR-E</li> </ul>  |  |  |
| 3PP Ecosystem Devices | Nvision NV9000 Router Controller  Snell & Wilcox Pro-Bel Halo Video Router  Imagine / Harris Panacea / Platinum Video Router  Grass Valley Sirius / Vega Video Router  Evertz 7880 ASI Switch  Enensys ASIIP Guard  Newtec USS0202 Redundancy Switch  Cisco IP routers and switches  Newtec M6100 Broadcast Satellite Modulator |  |  |

| Monitoring      |  |
|-----------------|--|
| Alarms & Events | <ul> <li>Built-in alarm collection and representation, multi-criteria filters</li> <li>Service status representation</li> <li>Alarm correlation (service/resource)</li> <li>Service flow (graphical view from source to output)</li> </ul> |
| Metrics         | System and application Grafana dashboards  |

| Automation |   |
|------------|---|
| Scheduling | Built-in scheduler for configuration and CA     Event management for contribution use cases |
|            | Offline preparation of target configuration   |

| System                      |   |
|-----------------------------|---|
| Operating System            | • CentOS/RHEL 7.2 – 7.9, 64 bits • Oracle Linux/RHEL 8.3 – 8.8, 64 bits • RHEL 8 and 9.2, 64 bits |
| Recommended<br>Requirements | • 4 vCPU, 8 GB RAM, 60 GB of available hard disk space, 10/100/1000 Ethernet network adapter      |









## **Ordering Information**

| Description   | Part Number     |
|---|-----------------|
| VSM appliance (includes VN-Node and SW), single node, or HA cluster options | •VSM-A          |
| VSM software license (CAPEX)  | •VSM-APPS       |
| VSM software subscription (OPEX)  | • VSM-SUBSCRIPT |

| Configured<br>Model | Platform     | Processor                         | Drive           | Memory                        | Network Interfaces   | Power Supply         |
|---------------------|--------------|-----------------------------------|-----------------|-------------------------------|--|----------------------|
| VN-NODE-S           | SYNA-<br>UDP | 2x Intel®<br>Xeon® Silver<br>4110 | 2x 1.2TB<br>HDD | 8x 8GB DDR4-<br>2666 1Rx8 ECC | Four onboard<br>copper gigabit<br>Ethernet ports -<br>10/100/1000 Mbps | 2x 750W<br>redundant |

# **Services & Support**

Synamedia provides a broad portfolio of services and support to increase your network's business value and return on investment. We take a customer-centric approach, aligning our level of support to your technological requirements and network complexity. That way, you can successfully operate our products and solutions to ensure that you achieve optimal performance throughout your network's life cycle.

# Warranty & Contact Information

Read our detailed warranty information.

# About Synamedia Video Network Solutions

Synamedia is a leading global provider of video distribution, streaming, processing, and network delivery solutions for content owners and service providers. Our comprehensive, cloud-based SaaS and managed service solutions and software products enable customers to manage OTT media streaming and broadcast workflows, secure video content and services, and deliver premium user experiences across all screens. Leveraging expert know-how and 30-plus years of experience for over 1,000 customers worldwide, Synamedia helps video businesses launch, monetize and scale services across all devices to capture a greater share of the consumer video wallet.

# **Next Steps**

Learn more about **Synamedia Video Network solutions.** 

For more information, contact your account manager or **visit our site**.