



Overview of Cisco's IP Fabric for Media Solution

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Licensing Requirements

For a complete explanation of Cisco NX-OS licensing recommendations and how to obtain and apply licenses, see the [Cisco NX-OS Licensing Guide](#).

About the IP Fabric for Media Solution

Today, the broadcast industry uses a serial digital interface (SDI) router and SDI cables to transport video and audio traffic. The SDI cables can carry only a single unidirectional signal. As a result, many cables, frequently stretched over long distances, are required, making it difficult and time-consuming to expand or change an SDI-based infrastructure.

Cisco's IP fabric for media solution helps transition from an SDI router to an IP-based infrastructure. In an IP-based infrastructure, a single cable can carry multiple bidirectional traffic flows and can support different flow sizes without requiring changes to the physical infrastructure.

The IP fabric for media solution consists of a flexible spine and leaf architecture or a single modular switch topology. The solution uses Cisco Nexus 9000 Series switches with the Cisco non-blocking multicast (NBM) algorithm (an intelligent traffic management algorithm) and with or without the Cisco Data Center Network Manager (DCNM) Media Controller. Using open APIs, the Cisco DCNM Media Controller can integrate with various broadcast controllers. The solution provides a highly reliable (zero drop multicast), highly visible, highly secure, and highly available network.

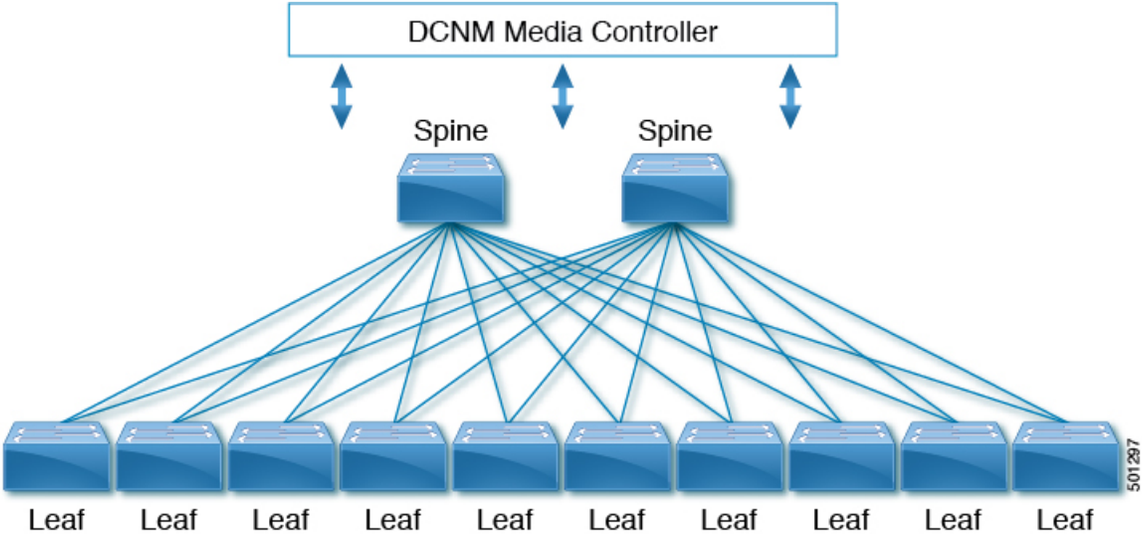
Deployment Types

Cisco's IP fabric for media solution supports the following types of deployments:

- Spine-leaf topology—Flexible architecture for large-scale deployments that are typically seen in an IP studio.
- Single modular switch—Architecture suitable for fixed deployments, with the controller providing features such as flow visibility, security, and monitoring.

Spine-Leaf Topology

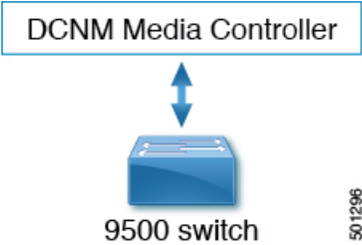
Cisco's IP fabric for media solution supports a spine-leaf topology that consists of multiple spine and leaf switches. The topology supports any combination of leaf switches, including using just one type of leaf switch.



Media sources and receivers connect to the leaf switches, and receivers initiate IGMP join requests to the leaf switches in order to receive the media traffic.

Single Modular Switch Topology

Cisco's IP fabric for media solution supports a single modular switch topology that consists of one Cisco Nexus 9500 Series switch.



IP Fabric for Media Solution Components

Cisco Nexus 9000 Series Switches

The following Cisco Nexus 9000 Series switches are used to transport video and audio traffic through the IP fabric:

Cisco Nexus 9000 Series Switch	Number and Size of Ports	Role in Topology
Cisco Nexus 9236C switch	36 x 40/100-Gbps ports	Spine or leaf in spine-leaf topology
Cisco Nexus 9272Q switch	72 x 40-Gbps ports	Spine or leaf in spine-leaf topology
Cisco Nexus 92160YC-X switch	48 x 1/10/25-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 9336C-FX2 switch	36 x 40/100-Gbps ports	Spine or leaf in spine-leaf topology
Cisco Nexus 9348GC-FXP switch	48 x 100-Mbps/1-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 9364C switch	64 x 40/100-Gbps ports	Spine in spine-leaf topology
Cisco Nexus 93108TC-EX switch	48 x 1/10-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 93108TC-FX switch	48 x 10-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 93180LC-EX switch	32 x 40/100-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 93180YC-EX switch	48 x 1/10/25-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 93180YC-FX switch	48 x 10/25-Gbps ports	Leaf in spine-leaf topology
Cisco Nexus 93240YC-FX2 switch	12 x 40/100-Gbps ports	Spine or leaf in spine-leaf topology
Cisco Nexus 9504 or 9508 switch with the following line cards: <ul style="list-style-type: none"> • N9K-X9636C-R • N9K-X9636C-RX • N9K-X9636Q-R <p>Note The N9K-X96136YC-R line card is not supported.</p>	36 x 40/100-Gbps ports (for N9K-X9636C-R line cards) 32 x 40/100-Gbps ports (for N9K-X9636C-RX line cards) 36 x 40-Gbps ports (for N9K-X9636Q-R line cards)	Spine in spine-leaf topology or single modular switch

*For the latest breakout and optics support, see <https://www.cisco.com/c/en/us/support/interfaces-modules/transceiver-modules/products-device-support-tables-list.html>.

DCNM Media Controller

Through open APIs, the Cisco DCNM Media Controller seamlessly integrates with the broadcast controller and provides a similar operator workflow with all the benefits of an IP-based infrastructure. The DCNM Media Controller features an intuitive GUI that enables you to configure your IP fabric using predefined templates that are designed for media networks.

The DCNM Media Controller enables you to do the following:

- Configure secure generic or multicast-specific policies for individual hosts and allow or deny hosts based on their role.
- Configure secure multicast-specific policies for multiple hosts and flows.
- View the traffic flow and bandwidth utilization to identify problem areas (such as link failures or oversubscriptions) in your fabric.
- Use flow analytics to measure and store bit rates and to display the details for individual traffic flows.
- View an audit log of actions that are performed on the fabric.

Failure Handling

Cisco's IP fabric for media solution supports deterministic failure handling.

During a link or switch failure, the affected flows are moved to alternate links, provided sufficient bandwidth is available. With SMPTE 2022-7, redundancy is built on the endpoints, which ensures that the link or switch failure does not affect production traffic.

Benefits of the IP Fabric for Media Solution

Cisco's IP fabric for media solution provides the following benefits:

- Replaces specialized hardware (SDI routers) with a general-purpose switching infrastructure.
- Supports various types and sizes of broadcasting equipment endpoints with port speeds up to 100 Gbps.
- Supports the latest video technologies, including 4K and 8K ultra HD.
- Scales horizontally. When you need more capacity, you can add a leaf switch to support more endpoints.
- Provides a deterministic network with zero packet loss, ultra low latency, and minimal jitter.
- Capable of synchronizing all media sources and receivers.
- Provides deterministic failure handling that sends traffic to the receiver when a link fails between a leaf and the spine.
- Supports the coexistence of live and file-based traffic flows for postproduction work.
- Offers increased network security.
- Provides a non-blocking network design to prevent the oversubscription of links.
- Requires no changes to the existing operator workflow.

Related Documentation

Related Topic	Document Title
Cisco DCNM Media Controller	Cisco DCNM Installation Guide for Media Controller Deployment, Release 11.0(1) Cisco DCNM online help
Cisco NX-OS release information	Cisco Nexus 9000 Series NX-OS IP Fabric for Media Release Notes
Cisco NX-OS software upgrades	Cisco Nexus 9000 Series NX-OS Software Upgrade and Downgrade Guide
IGMP snooping and PIM	Cisco Nexus 9000 Series NX-OS Multicast Routing Configuration Guide
IP fabric for media scalability numbers	Cisco Nexus 9000 Series NX-OS Verified Scalability Guide
NX-API REST	Cisco Nexus 3000 and 9000 Series NX-API REST SDK User Guide and API Reference
OSPF	Cisco Nexus 9000 Series NX-OS Unicast Routing Configuration Guide
PTP	Cisco Nexus 9000 Series NX-OS System Management Configuration Guide
QoS	Cisco Nexus 9000 Series NX-OS Quality of Service Configuration Guide
TCAM carving	Cisco Nexus 9000 Series NX-OS Security Configuration Guide
VLANs	Cisco Nexus 9000 Series NX-OS Layer 2 Switching Configuration Guide

