





- → Meeting Connector module
- Recording Connector module

# Zoom Meeting Connector and Recording Connector Service Modules

**Some Zoom customers have** additional requirements beyond standard Zoom offerings, creating a need for added controls to use the Zoom platform according to their unique security, compliance, and bandwidth needs. Today's Zoom Meeting Connector (MC) and Recording Connector (RC) offerings are designed to address these requirements by localizing meetings, webinars and events media processing and storage, allowing the traffic to stay on customer premises, effectively eliminating cloud traversal.



# A new and improved experience

To enable MC and RC administration from the common Zoom Cloud Web Portal, Zoom has integrated MC and RC service modules with the Zoom Node platform providing current and future MC customers with a highly scalable and manageable enterprise-grade on-prem meeting and recording solution.

## **Previous Experience**

- Customers must provide virtual machines with preinstalled Linux OS.
- Management via local web interface
- Software must be updated manually
- Local logs and alerts only

### **New Experience**

- Appliance model bundled with OS controlled and managed by Zoom
- Centralized management via the Zoom web portal
- Zoom-managed automatic OS and module upgrades and patching
- Integrated cloud-based alerting and logging
- Full audit-logging of all administrative activities
- Centralized cloud-based log management and cloud log relay
- Customer environment-wide status dashboard
- Compatible with external network storage for recordings

#### **Customer Benefits**

- **✓** Trusted Technology
- Trusted by over 1,000 current Zoom customers
- Centralized Management
- More easily deploy, scale, and manage through the familiar Zoom Admin interface on the Zoom Node platform
- **✓** On-Prem Media
- Keep an organization's Meeting Media and Recording content within their boundaries



#### The Power of Zoom Node

Zoom Node is a unified hybrid platform designed to host Zoom on-prem and hybrid solutions called workloads or service modules. Zoom Node and its service modules are deployed within an organization's premises but managed from the Zoom Cloud web portal, effectively extending Zoom Cloud functionalities to customer data centers.

#### **Cloud-driven control**

The unified, hybrid cloud platform includes a cloud registration and management framework designed for easy environment and service provisioning, onboarding, status monitoring and control, as well as granular logging.

#### **Real-time insights**

Leverage the Zoom cloud management and analytics interface for Zoom Node and all supported modules status, with granular logging as well as an alerting and notification service enabling real-time monitoring and frictionless troubleshooting.

#### **Security**

By providing a robust Zoom cloud connection Zoom Node delivers a strong security framework. The security features of Zoom Node include advanced security certificate management with Zoom Auto PKI, managed automatic updates for node components and modules and bundled OS for turn-key network appliance-style installation and management.

#### **Module visibility**

Node seamlessly integrates with the Zoom dashboard to provide integrated usage analytics and utilization trending. With an integrated map view, you can easily view the health of your hybrid deployment across your organization.

#### **Customizable capacity**

Zoom Node's structure allows you to tailor your hybrid strategy according to your organization's unique needs — adding on nodes and different modules as required.

The current Zoom Node has capacity for up to four modules per server.

# **Getting Started**

Click the links to learn more about deploying the <u>Meeting</u> <u>Connector</u> or <u>Recording Connector</u> modules in your environment, or <u>contact sales</u>.

