

## DMA OVERVIEW

# Self-hosted Cisco device management with Device Management and Automation (DMA)

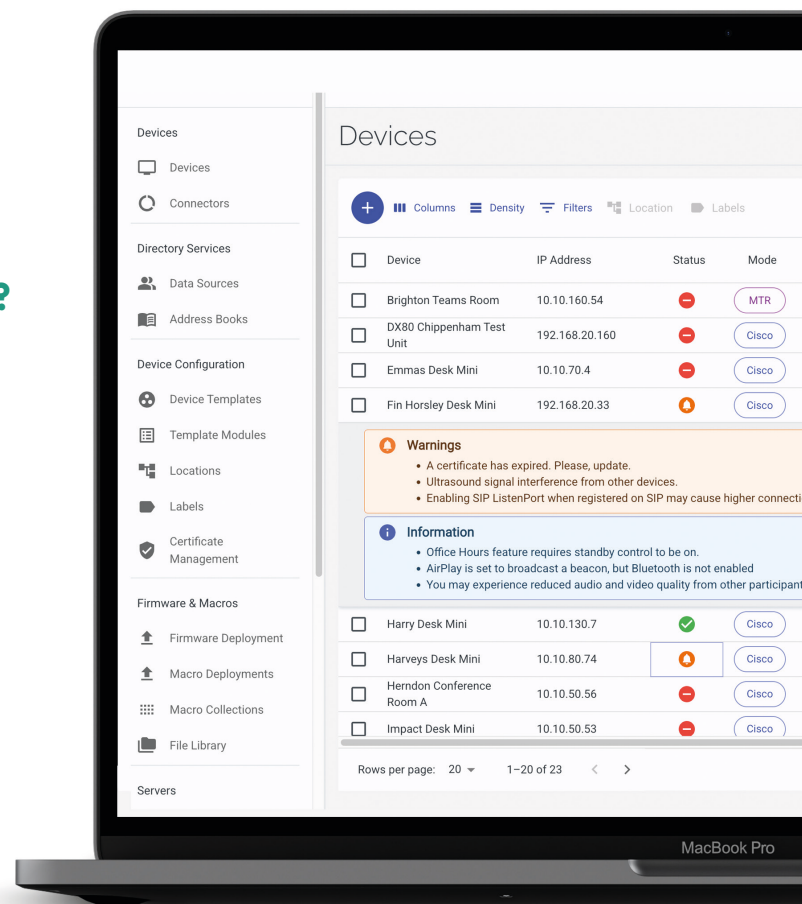
Configure and maintain your Cisco devices, with our self-hosted solution – the Cisco-recommended on-premises replacement for TelePresence Management Suite (TMS)

## Who is DMA for?

DMA is for organizations who need an efficient way to manage large numbers of Cisco devices, but cannot use cloud-based tools.

## What does DMA enable you to do?

- ✓ Accelerate device rollout and management at enterprise scale, with extensive automation of complex tasks
- ✓ Deliver more functionality from self-hosted Cisco devices, including macros and Microsoft Teams Rooms
- ✓ Set up and manage address books
- ✓ Monitor device health, room utilization\*, and environmental conditions\*



## DMA OVERVIEW

---

DMA is the self-hosted management platform for Cisco devices. It's designed to enable small teams to manage large numbers of devices efficiently, by simplifying and streamlining complex and time-consuming tasks.

### **Accelerate device rollout and management with extensive automation**

DMA enables small teams to deploy Cisco devices at enterprise scale, by significantly accelerating and de-risking device configuration.

Import devices from TMS, sync with Cisco Unified Communications Manager (CUCM), or directly onboard devices, individually or in bulk, by IP address or name range.

Create configuration templates and share groups of settings between them. Then schedule and automate deployment of settings, configurations, and certificates to large numbers of devices simultaneously.

As well as accelerating rollout and maintenance, VQ DMA's templating and automation reduce the complexity of device management and minimize human error.

### **Activate and monitor Microsoft Teams Rooms mode**

Use Microsoft Teams Rooms (MTR) on your Cisco video devices, including as part of Microsoft 365 GCC, GCC High, or DoD deployments.

VQ DMA provides a fully self-hosted way to activate MTR mode on individual or groups of Cisco devices, and see device-specific status information for MTR.

For devices in MTR mode, you can continue to manage the underlying Cisco RoomOS platform through DMA. And we'll support more functionality on Cisco devices running in MTR mode as and when it becomes available.

### **Deploy and update macros**

Provide apps and shortcut buttons on your Cisco devices, by deploying macros with DMA. This could be speed dials, RoomOS web applications, or room controls such as lighting and blinds.

As with other areas, macro management in DMA is designed for enterprise-scale systems. Deploy or update macros on groups of devices simultaneously, to minimize overhead and complexity.

## DMA OVERVIEW

---

### Device and room analytics

VQ Conference Manager comes with powerful out-of-the-box dashboards and reports, which include insights about your Cisco devices, meeting room utilisation and environmental conditions\*, and your wider self-hosted conferencing service.

Proactively identify problems, and plan for growth, to ensure your service continues to meet your organization's needs.

\* Environmental and room utilisation analytics coming soon.

### Upgrade from Cisco TMS

DMA replaces much of the functionality of Cisco TMS – and adds a variety of additional features. It's the Cisco-recommended on-premises replacement for TMS and has been referred to by Cisco as "Control Hub for on-prem."

#### **Benefit from comprehensive TMS migration support and tools, including for:**

- ✓ Devices
- ✓ Phone books
- ✓ Meetings

---

### Book your demo now

Discover how DMA can enable you to manage your Cisco devices at scale.

Head to [vqcomms.com/contact-us](https://vqcomms.com/contact-us) to book your demo.