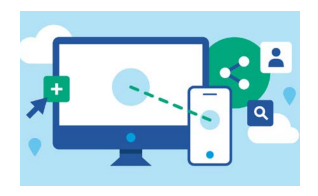
Does your customer have Cisco TMS today? Is it coming up for renewal?

With Cisco TMS end of sale, lead with VQ Conference Manager Device Management and Automation – VQ DMA

VQ Conference Manager is a modern, secure and scalable solution. With the addition of Device Management and Automation ("DMA"), Conference Manager becomes the natural successor to Cisco TMS.

From the very beginning we've developed VQ DMA as the natural replacement for TMS and we've worked in close co-operation with Cisco throughout this development.



VQ DMA has not been built as a copy of TMS – we've given DMA's areas of functionality different names, but they provide the functional equivalence of TMS and more.

Why choose VQ DMA?

If you have customers with CMS and TMS already installed, VQ DMA has been designed from the outset, in close collaboration with Cisco as the natural replacement for TMS.

- ✓ If you have federal and defence, on-premise, air-gapped customers, VQ DMA is APL approved
- ✓ VQ DMA has Scheduling and One Button to Push (OBTP)
- ✓ VQ DMA Directory Services replaces TMS Phone Books
- ✓ VQ DMA Device Configuration and Maintenance replaces TMS Systems
- ✓ VQ DMA Reporting and Analytics replaces TMS Reporting

VQ DMA and equivalent TMS functionality

The following table lists the DMA functionality providing TMS equivalent functionality:

| Feature | Description |
|---|--|
| One Button To Push | Schedule meetings using VQ's scheduler using either • the VQ user interface • Outlook Plug-in • or custom applications based on VQ's API |
| <u>Directory Services</u> | TMS-compatible, hierarchical phone books. Contemporary "labels" introduce powerful, flexible mechanisms to define and quickly filter devices into groups |
| <u>Device Configuration</u> | Configuration management functionality for Cisco CE and RoomOS devices Define device groups to ensure the right devices are configured with the correct device configuration templates Template Modules allow the "componentization" of templates, massive reduction of duplicated templates and reduced risk of errors |
| <u>Device Maintenance</u> | Device Status and Activity Monitoring Device Health Checks Device Onboarding Trouble Shooting (interactivity changing settings) Security Configuration management (certificates) Kibana based visualizations including Mapping |
| Analytics | Monitor device state (online/offline, in-call, device alarm conditions etc.) with powerful, modern, Kibana-based dashboards to drill down into what has happened and localize issues In addition, the device maintenance dashboards introduce map-based visualizations of the deployed devices, their state and activity patterns |
| US Department of Defence Approved Product List status | Approved to be used in secure government environments |
| Multi-Tenancy | Host multiple tenants or organizations in ring-fenced groups Control who can see which meetings, users and Spaces |
| Scheduler | VQ's scheduler works tightly with the CMS architecture This allows, for example: Recurring Meeting sequences to be scheduled where each meeting instance has its own PIN/passcode Or schedule Meetings on One-Time Spaces that are deleted after the Meeting completes |





As an example how VQ Conference Manager delivers the functionality required for today's video services, consider the Metro user interface and call client. Designed to work wherever CMS is installed and solve the problem faced by on-premises or air-gapped customers who cannot access cloud-based services or Jabber.

In our next release of Metro, we'll be introducing Metro for Outlook with Microsoft 365 integration and Metro for Teams.

Want to find out more?

If you're interested in what you've read so far, we have a number of other really useful videos in our Learn More about DMA playlist.

And if you're interested in buying VQ DMA, browse through our sales information.

Our Sales Team can be contacted at **sales@vqcomms.com** and you can keep up to date with our latest news by joining our **Ask VQ Space**.