

# VQ CONFERENCE MANAGER DMA

The Cisco recommended on-premise replacement for Cisco TMS.



Introducing VQ Conference Manager DMA – the Cisco recommended onpremise replacement for Cisco TMS.

Developed through close co-operation with Cisco, VQ DMA provides a migration path to those customers who do not want to or, are unable to migrate to the Webex cloud.

DMA has been designed from the outset as the replacement for Cisco TMS, and is available to purchase via Cisco partners globally.

# **VQ DMA and equivalent TMS functionality**

The following lists the DMA functionality providing TMS equivalent functionality:



#### 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



#### **Directory Services**

TMS-compatible, hierarchical phone books. Contemporary "labels" introduce powerful, flexible mechanisms to define and quickly filter devices into groups



# **Device Configuration**

- 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



#### **Device Maintenance**

- 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

# **VQ DMA features not offered in TMS**

Some of the features VQCM offers that TMS doesn't:



### **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



#### Powerful analytics and reporting tooling

• Integrated Elasticsearch database and Kibana visualization



#### Complete set of User self-service tooling

- Microsoft Add-ins and Plug-ins:
- Enable users to manage their meetings from wherever they are or from within the tools they use



- A complete set of APIs with no additional license fees
- Integrate with other applications or automation tooling, e.g., Room **Booking and Provisioning Systems**



## Self-contained, virtual appliance

- No need to install additional databases etc., everything required by VQCM is included in the install package
- Straightforward installation process and update processes
- Updates include regular updates for vulnerabilities

# **VQ DMA functionality coming next**

Functionality that will release in the Q2 2023 timeframe:



#### **User client**

- VQ Conference Manager Metro client:
- A Cross-platform user interface allowing users to manage their conferencing experience
- Features an integrated WebRTC video client

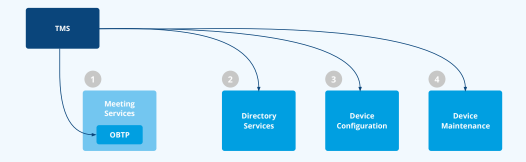


#### WebRTC SDK

 Enhance existing applications or Websites with WebRTC video, voice or content sharing with calls hosted on your CMS infrastructure

# **Migration Paths**

Our migration paths, planning and support provided by the VQ services team and your Cisco partner will guide you through the process ensuring a smooth migration. We expect customers will want to migrate services in phases. DMA is developed to enable this; with tools to aid migration, integration to TMS and CUCM, and an architecture to allow side by side operation of VQ DMA and Cisco TMS during migration.





For further information contact the VQ Team on +44 (0) 1249 880 140 or email: info@vqcomms.com

Join 'Ask VQ' Webex Space:

