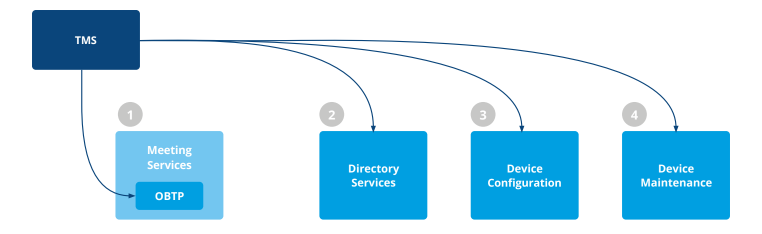
# VQ DMA takes you on a migration journey from Cisco TMS

VQ will be with you on your migration journey...

### **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.



DMA is provided in modules enabling individual services to be adopted and phased into production, a typical migration would look like:

#### 1. Booking

- Switch all new bookings to Conference Manager
- Outlook plug-in (in final customer testing)
- Exchange Meeting Room Resources/Room Finder
- Space call-in detail only and VQCM scheduled meetings
- One Button to Push
- Available now in VQCM v3.9.0
- Outlook plug-in (above)
- Exchange Online integration planned to replace TMSXE in 2022
- Migrate existing bookings from identified date to Conference Manager
- Meeting extraction tooling (being investigated)
- Creates new meetings using Conference Manager methods
- Replaced meetings to be cancelled and communicated

### CISCO Partner

## Y VQ COMMUNICATIONS

### 2. Directory Services

- Switch endpoints to use VQ DMA Directory Services for 'PhoneBooks'
- · Address Book (Phone Book)
- Replicates TMS 'hierarchical' model
- Uses same connection method
- Tools to export/import existing Phone Books from TMS
- Import connectors planned for CUCM and LDAP/AD

### 3. Device Configuration and Reporting

- · Migrate persistent templates and bulk changes to VQ DMA Device Configuration
- Devices
- Configuration
- Configuration management through templates/Cisco API
- Enhanced scheduling and automation
- Analytics
- Extension of the Elastic/Kibana powered module
- Endpoint call data records (CDR)
- Endpoint status and performance data
- DMA detailed activity logs

### 4. Device Maintenance

- Onboard devices to Device Maintenance, now fully managed using VQ DMA
- Provisioning
- Status
- Health Checks
- Security configuration management (certificates etc.)
- Activity monitoring
- Firmware image management and deployment
- Enhanced scheduling automation

### Want to find out more?

Join the AskVQ Webex space or email us at info@vqcomms.com