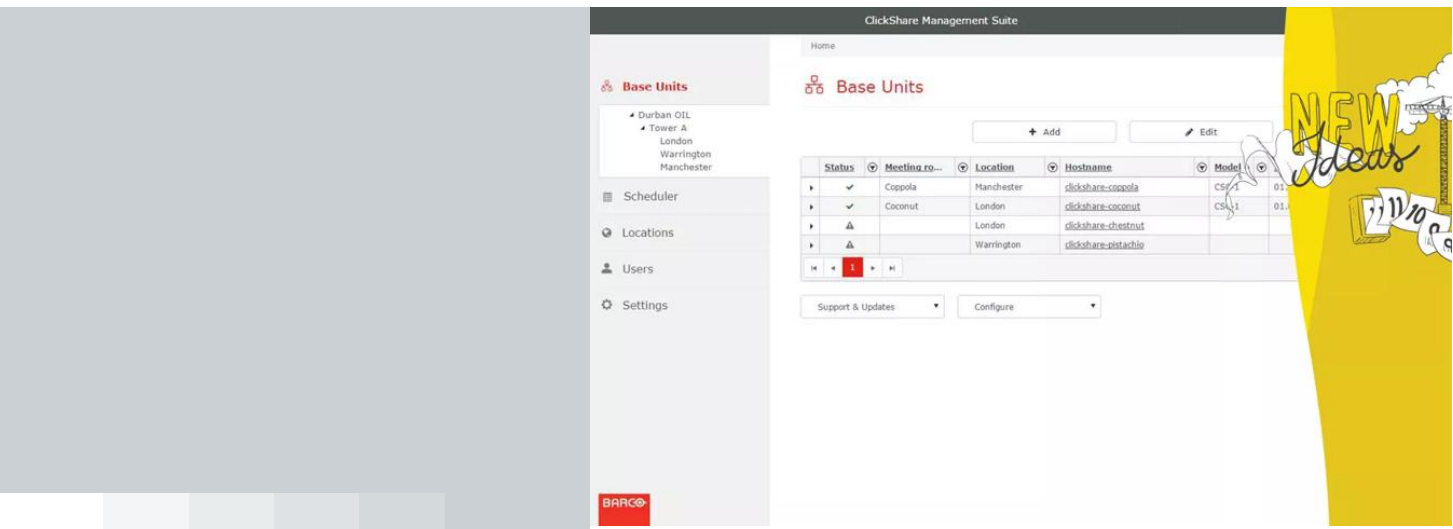


Collaboration Management Suite (CMGS)

Central management for ClickShare and wePresent units in the organization



- Health and status monitoring
- Scheduling of software updates
- User management
- Clone configuration
- Remote wallpaper installation
- Smooth integration of ClickShare and wePresent units into the company network

As CMGS will go End-Of-Life at the end of 2019, it is advised to refer to the upgraded eXperience Management Suite (XMS) solution for central management of your ClickShare and wePresent install base.

For more info on our newest offering, consult the XMS Cloud Management Platform. The Collaboration Management Suite (CMGS) was the predecessor of the XMS Virtual Edge.

The challenge to easily maintain, manage and monitor devices, often distributed over a number of different buildings and locations is perfectly addressed by our XMS Cloud Management Platform. To access that XMS Cloud Management Platform, a gateway needs to be installed in the company's IT networks. We provide two options as gateway. The first is the XMS Virtual Edge, a free software download (OVA file) and the second is the XMS Edge, a hardware appliance as single gateway to the Cloud. Both offer the same functionality and robust level of security.

- Health and status monitoring (online, offline or disconnected from the network)
- Scheduling of software updates (from a central location to anywhere worldwide)
- User management (Assign usage rights in line with user responsibility, e.g. a facility manager can see all units in his

- User management (Assign usage rights in line with user responsibility, e.g. a facility manager can see all units in his facility, whereas his manager gets the full overview)
- Facilitating the integration of ClickShare CSE-200 and CSE-800 units into the company network
- Clone configuration: facilitate the configuration phase by pushing pre-selected settings to the Base units
- Notifications via e-mail: new firmware available / Base unit warnings & system alerts
- Wallpaper installation: pushing new wallpapers to any Base unit
- Downloading log files
- Remote rebooting of Base units

General specifications**Operating system**

Linux

System requirements

- AMD64 or Intel 64 processor (AMD64 processor architecture)
- 2GB RAM
- 32GB free hard disk space
- Video memory \geq 4 MB (only one video output required)
- One network interface

Last updated: 16 Mar 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.