SYNERGY

Ease of Use

Clean and intuitive user interface

For Who

Video administrators requiring full control of video meetings

Supported **Technologies**

- ✓ Cisco CMS
- Pexip Infinity

Features

- ✓ People counter
- Connect / Disconnect
- Mute / Unmute
- Add Participants
- Advanced search functions

See

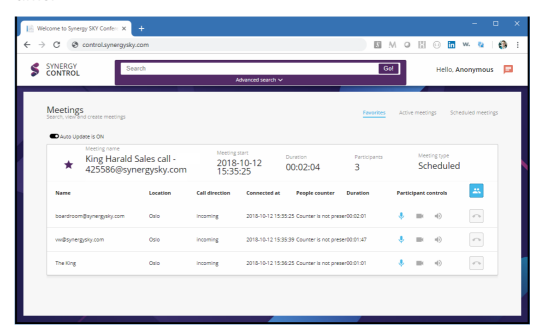
- ✓ Packet loss
- Jitter
- Bandwidth

Synergy CONTROL

Get Insight, take Action to get in CONTROL

Synergy CONTROL is a flexible tool which gives administrators full control of all video conferences - whether they are ad-hoc or scheduled. This ensures seamless video meetings and thus more efficient work-flows in the organization.

Complemented with Synergy JOIN, it provides more information about scheduled meetings such as list of invited participants and extra control to manage invitations. Synergy CONTROL is perfect for any type of organization and its clean and simple user interface allows anyone to learn its basics at almost no time.





Full control of video conferences: Add, remove and mute participants



Achieve seamless meetings and efficient work-flows



Clean and intuitive user interface

Synergy CONTROL Features

- Simple and intuitive user interface
- View all active conferences, both ad-hoc and scheduled on Pexip Infinity and Cisco CMS multi-conference units
- ✓ View inactive pre-scheduled conferences (with Synergy JOIN integration)
- Search for scheduled and ad-hoc conferences with conference name, participant name, email or conference date
- ✓ Create a list of "Favorite" conferences to follow
- Adding participant(s) using URL or Email (for scheduled conferences with Synergy JOIN integration)
- Control participant's sound, microphone and video, including group controls for all participants
- ✓ Connect and disconnect participants
- View total number of participants attending the conference in a video meeting room (works only if the "end-point" has people-counter technology)
- Support for Cisco CMS clustered conferences
- ✓ Conference locking

Technical

Windows Server Software

Operating System: Windows Server 2008 r2 64 bit (or newer)
Additional features required: Microsoft .NET 4.5.1 Framework

Windows Server Hardware

CPU: 4 Cores RAM: 8 GB HDD: 20 GB

