



# SYNERGY SKY

## Synergy SKY Meeting Server

### Ease of Use

Book all your meetings in Outlook

### One Click to Join

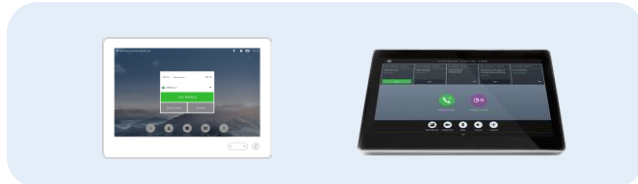
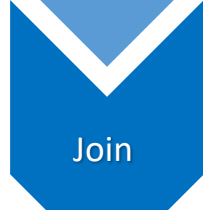
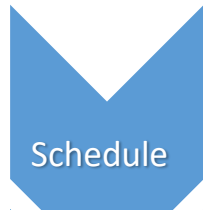
For video conferencing systems to WebEx, Spark and Skype for Business meetings

### For Who

Organizations with mixed video environments

### Supported Technologies

Cisco, WebEx, Spark, Skype for Business, Polycom, Pexip. Microsoft Exchange and O 365



- Start all video meetings **on-time** with One-Button-To-Push (OBTP) from Cisco and Polycom.
- Ease of use both in scheduling and participation of video meetings will drive adoption and usage.
- Synergy SKY Meeting Server (SMS) does not require any plug-in and no change in behavior for the user in booking meetings.
- SMS creates URIs when a user books a Spark, WebEx or Skype for Business meetings using Dial Outlook. The URI of the meeting is sent as OBTP to all video endpoints scheduled in the same meeting.

### Custom email template

To: reman@itakank

**You are the organizer for this video meeting - please follow instructions below.**

Dial-in info for CL marketing at 06.06.2017 15:00:00 CET:

To join with	Using	Dial / Click
Video conference system	(SIP / H323 URI)	984949@synergysky.com
Skype for Business	PC / Mac	<a href="#">Click to join!</a>
Web Browser	PC / Mac	<a href="#">Click to join!</a>
Telephone		Dial 1-800-555-2017 Extension: 984949

Host Pin Code: Not required

Your invitees has received a similar information email.

Free SMS version  
[www.synergysky.com/freesms](http://www.synergysky.com/freesms)

# Synergy SKY Meeting Server Features

- ✓ Forward meeting invitations to Spark, WebEx or Skype4B meetings to your Cisco end point and get OBTP
- ✓ SMS dials out to booked endpoints that don't support OBTP
- ✓ Emails containing the dial-in information for the meeting can automatically be sent to the participants
- ✓ Booking Spark, WebEx or Skype4B meetings using Outlook: SMS creates a URI for the meeting that is sent to all video endpoints scheduled in the same meeting
- ✓ SMS can identify patterns in meeting room invitations so that the endpoint can be populated with OBTP information for personal VMRs (e.g. [meet.jane.smith@company.com](mailto:meet.jane.smith@company.com)).

## Server requirements

Operating system	Additional features required	CPU	RAM	HDD
Windows Server 2008 r2 64 bit (or newer)	Microsoft .NET 4.5.1 Framework	4 Cores	32 GB	100 GB

## Service accounts

Account type	Permissions required
Microsoft Exchange User	Full access to room calendars
Cisco TMS (optional - used to track codecs on DHCP)	Site administrator user account
Pexip MCU	Admin API account
Cisco Codecs	Admin user account

## Network requirements

Source	Destination	Protocol	Port (TCP unless otherwise stated)	Description
Synergy SKY Meeting Server	Microsoft Exchange	HTTPS	443	Scheduling
Synergy SKY Meeting Server	Cisco TMS	HTTP HTTPS	80 443	Tracking codecs on DHCP
Synergy SKY Meeting Server	Pexip MCU	HTTPS	443	
Synergy SKY Meeting Server	Cisco codecs	HTTP HTTPS	80 443	
Synergy SKY Meeting Server	Synergy SKY Upgrade service	HTTP	80	Automatic upgrade of SMS via this URL: <a href="http://synergysky.com/upgradeService">http://synergysky.com/upgradeService</a>

## Device support

Device	Version
Microsoft Exchange	2010 SP2 (or newer)
Cisco TMS	12.0 (or newer)
Pexip MCU	12 (or newer)
Cisco Meeting Server (CMS)	2.2 (or newer)
Polycom Codecs: <ul style="list-style-type: none"><li>• HDX</li><li>• Group series</li></ul>	All versions
Cisco Codecs: <ul style="list-style-type: none"><li>• C-series</li><li>• MX-series</li><li>• SX-series</li><li>• EX-series</li><li>• DX-series</li><li>• Spark Room Kit</li></ul>	All versions supporting OBTP

For More Information

Please see the *Installation and Configuration Guide Synergy SKY Meeting Server 2.0* at [www.synergysky.com](http://www.synergysky.com)  
[contact@synergysky.com](mailto:contact@synergysky.com)