

# Aurus PhoneUP – Conferencing Module

The "Conference" module provides an easy to use scheduler for Cisco UCM Meet-Me conferences and protects meetings by PIN or Caller ID.

## Meeting Authentication

With the "Conference" module you can protect Meet-Me conferences with PIN to be entered by anyone who wants to join the meeting. Each PIN is generated randomly and sent to all meeting attendees after the conference is scheduled.

In addition, you can create Meet-Me conferences protected by Caller ID. In this case the meeting only accepts incoming calls from the pre-configured list of phone numbers.



## One Number for All Conferences

Your employees will need to remember just one phone number for Meet-Me conferences. The system uses the PIN entered to join the attendee to the correct conference room.

## Meeting Control Interface

The module offers the secured web-interface allowing meeting host to see the list of attendees and disconnect any participant.

## Start the Meeting with any Phone

The meeting accepts calls from any phone and doesn't require Cisco IP phone to be started.

## Feature list

### Meeting Scheduling

- personal web-calendar
- MS Outlook plug-in

### Meeting Authentication

- PIN
- Caller ID

### Meeting Control

- web-interface available for conference host

### Security

- secured web-interface
- user authentication – login/password or domain authentication
- user import from AD

- erver

## Easy to Use Meeting Scheduler

PIN-protected meetings can be scheduled using user's personal web-calendar or MS Outlook plug-in.

## Conference Bridge Resource Reservation

Before scheduling a meeting the module checks the availability of conference bridge resources. If there are enough resources, the system will book them for the meeting, otherwise the meeting won't be created.

## System Requirements

CUCM supported: Enterprise 6.x-10.x, Business Edition

Server OS: Windows Server, virtualization is supported.

### High availability:

- failover deployments based on NLB and MSCS clustering

### Server:

- Windows Server
- virtualization is supported

### Supported environment:

- IP PBX: CUCM Enterprise / Business Edition 6000/7000