

UC & Collaboration Solutions



Business Applications and Solutions for
Unified IP Telephony

U-Meet

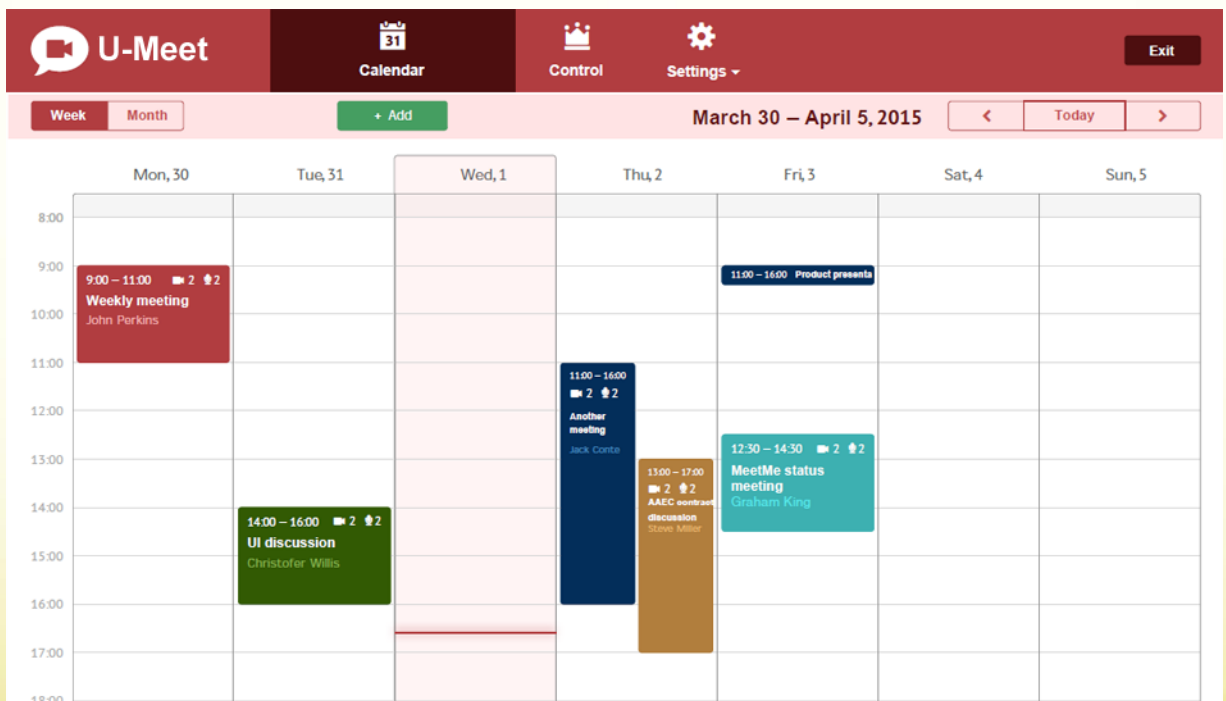


U-Meet Provides employees with a convenient interface for scheduling Cisco TelePresence meetings and an easy-to-use tool for video conference control. It also optimizes the Cisco Telepresence resources usage and frees up IT engineers from routine tasks related to meeting scheduling and support

Schedule Cisco TelePresence Meetings via MS Outlook and Web Interface

Any employee can schedule a video conference using the web interface or MS Outlook. U-Meet provides users with an easy-to-use phonebook containing:

- employees and their phone numbers - collaboration desk endpoints, Cisco Jabber, IP phones, mobile phones and so on;
- meeting rooms equipped with collaboration room endpoints;
- any external contacts, that could be invited to participate in video meetings.



U-Meet



1. While scheduling the meeting an employee selects participants (specifying the type of connection – audio/video/room), reserves meeting rooms and additional audio/video ports;
2. All invited participants receive email notifications with the instruction about how to join the meeting.
3. If required, any scheduled meeting may require supervisors' approve to be held.
4. Any scheduled conference is automatically created on Cisco MCU server.

Meeting Control

Meeting organizer receives the link to conference control interface. Just one click and without any authentication he is allowed to control the meeting with his tablet or notebook:

A screenshot of the U-Meet Meeting Control interface. The interface is divided into several sections. At the top, there is a navigation bar with "U-Meet", "Calendar", "Control", "Settings", and "Exit" buttons. Below this is a header for the current meeting: "Meeting Control - 'AAE contract discussion'" with a "Finish" button. The main area is split into two columns. The left column contains a "Time left" box showing 01:26 remaining, a "Free ports" box showing 2 ports available, and a "Layout" section with a "Change" button. The right column is titled "Endpoints" and lists four participants: "Room #1", "John Perkins", "Christofer Willis", and "Jack Conte". Each participant has a "Disconnect" button, except for "Jack Conte" who has a "Call" button. Below the endpoints list, there is a section for "Show participants w/out endpoint" listing "System administrator", "Steve Miller", and "Graham King".

With U-Meet phonebook the meeting organizer can quickly find any contact and add him to the conference

The interface for conference control supports:

- secured access - only organizer is allowed to control a meeting,
- adding / removing conference participants,
- controlling participants' mics and cameras,
- changing conference layouts,
- delegating meeting control to another participant.

Cisco Telepresence Resources Management

MCU servers management

- When scheduling a meeting a user chooses the connection type (audio or video) for each participant and reserves additional audio and video ports if necessary.
- If there are enough resources, the system reserves MCU resources for upcoming meeting. Otherwise, a user is offered to check MCU resource availability calendar in order to choose another time for the meeting.

Cisco Expressway resources usage

When connecting scheduling the meeting with external connections Aurus U-Meet considers the number of Cisco Expressway licenses. If there are not enough ports, the meeting scheduling is denied, otherwise the required ports are reserved for the conference.

Secured meetings

When scheduling a meeting the organizer can require it to be secured. In that case only endpoints with encryption configured will be allowed to join the conference.

For more information, please contact

CommSouth Infocom Private Limited

AG-56, 1st Floor, 3rd Street, Annanagar, Chennai. India – 600 040.

Email: info@commsouth.com URL: www.commsouth.com