

RingCentral Rooms™

Web conferencing solution for every sized conference room.



RingCentral Rooms transforms your conference room spaces into dynamically enabled web conferencing destinations. Using existing or off-the-shelf equipment, you can easily set up, hold, and manage web conferences with the highest quality “in-room” experience.

Features and benefits

- Equip conference rooms with a state-of-the-art service for holding HD video, audio, and online meetings.
- Avoid expensive proprietary hardware and configuration; works with off-the-shelf hardware.
- Connect to RingCentral Meetings™ participants who join from smartphones, tablets, desktops, phones, H.323/SIP conference room system, and other RingCentral Rooms.
- RingCentral Rooms works in smaller huddle spaces, medium-sized conference rooms, as well as larger boardrooms.
- Intuitive iPad® console empowers users to start, join, and manage conferences. Easily control the camera, speakers, and video. Send an invitation to any participant right from the console.
- Google and Microsoft Office 365™/Exchange® are integrated for simple conference scheduling and calendar synchronization.
- Easily share presentations, files, and desktops from a variety of sources, including Wi-Fi, AirPlay® Mirror, and wired HDMI devices.
- Enable and connect existing H.323/SIP conference room systems to the cloud with Room Connector™.
- RingCentral Rooms extends the breadth of your RingCentral Meetings service by offering dedicated, enterprise-grade conferencing hubs.

How it works

Once you have all your iPad, camera, speakers, computer, and monitors connected and apps configured, you can easily manage your RingCentral Rooms from your online account and start a meeting right from your iPad.

Manage RingCentral Rooms from the Meetings tool

Administrator view

The screenshot shows the RingCentral Admin Portal interface. At the top, there's a navigation bar with 'Admin Portal', user information 'David | (650) 555-1000 Ext. 101', and 'Get Help | Log Out'. Below this is a menu with 'Phone System', 'Users', 'Reports', 'Call Log', 'Billing', and 'Tools'. The 'Tools' dropdown is open, showing options like 'Directory Assistance', 'Meetings', 'Appearance', 'Session Timeout', and 'Enable Free Line for All Users'. The 'Meetings' option is selected, leading to a 'Rooms' management page. This page has a search bar for 'Search by Room name' and a '+ Add RingCentral Rooms With' button. Below the search bar is a table listing rooms with columns for Room Name, Type, App Lock Code, Creation Date, Current Version, and Controller Version. The table contains four rows of data for different rooms.

Room Name	Type	App Lock Code	Creation Date	Current Version	Controller Version
Conf_RM_Denver	No Calendar Integration	8012	May 19, 2016	4.1.48992.0429 (Mac)	4.1.48992.0429
Conf_RM_Kentucky	Exchange/Office 365	8015	May 19, 2016	4.1.48992.0429 (Mac)	4.1.48992.0429
Conf_RM_Manila	Exchange/Office 365	8011	May 19, 2016	4.1.48992.0429 (Mac)	4.1.48992.0429
Conf_RM_VIP	Google Service Account	8005	May 9, 2016	4.1.48992.0429 (Mac)	4.1.48992.0429

Administrators can manage all RingCentral Rooms from the Meetings tool within their online accounts. Easily add, update, and configure the calendar integration.

General settings

The screenshot shows the 'General Settings' page for Rooms. It has tabs for 'Rooms', 'General Settings', and 'Display Settings'. The 'General Settings' tab is active. The page prompts the user to 'Enter email to get following event notifications:' and lists several notification options with checkboxes:

- Controller (iPad) disconnected
- Selected mic, speaker or camera has disconnected
- Low bandwidth network is detected
- RingCentral room is offline
- Controller (iPad) battery is low
- High CPU usage is detected

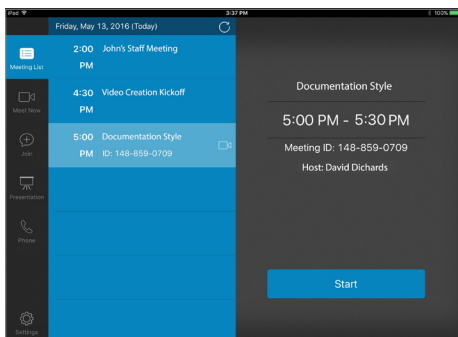
Administrators can set up notifications and configure advanced settings for Rooms systems within a company.

Display settings

The screenshot shows the 'Display Settings' page for Rooms. It has tabs for 'Rooms', 'General Settings', and 'Display Settings'. The 'Display Settings' tab is active. The page displays the text 'Changes made here will be applied to all of your RingCentralRooms' and a 'Restore to Original Settings' button. At the bottom, there are three buttons for selecting the number of displays: '1 Display', '2 Displays' (which is selected), and '3 Displays'.

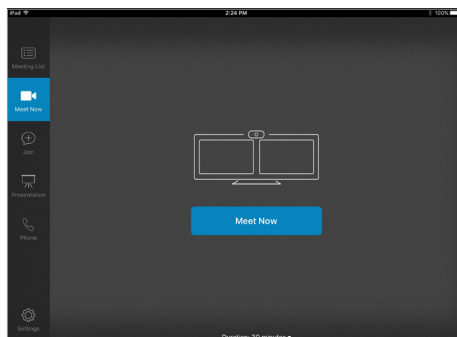
RingCentral Rooms supports up to three screens. Administrators can customize the displays for video and content sharing as default.

Manage RingCentral Rooms from an iPad console

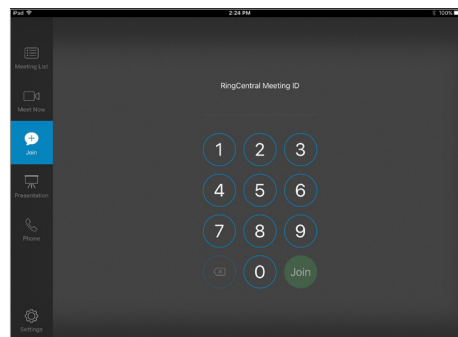


Seamlessly integrate with your Google and Microsoft Office 365/Exchange calendars. RingCentral Rooms automatically displays all of your scheduled meetings for the specific conference room.

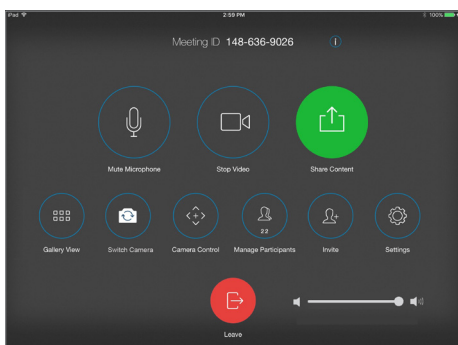
Simply tap to start your meeting from the iPad console in any given conference room.



Start an ad hoc online meeting or video conference with one tap from the iPad console. Easily send an invitation to anyone from the conference room.



Join a RingCentral meeting from a conference room by simply entering a meeting ID. Connect and collaborate with other RingCentral Meetings participants from mobile, desktop, desk phones, or other RingCentral Rooms.



Boost your in-room experience with an intuitive iPad console. Easily control the camera and speakers, configure conference room settings, interact with other participants, or share content right from the iPad.

System requirements:

- A computer with Mac® OS 10.9 or higher, or Windows® 7 or higher
 - » For single monitor: Intel® Core™ i5 2.5 GHz dual-core processor or higher
 - » For dual monitors: Intel Core i7 2.8 Ghz dual-core or quad-core processor or higher
 - » For triple monitors: Intel Core i7 2.8 GHz quad-core processor or higher
- Apple iPad or iPad mini™ with iOS® 7 or later (as a control)
- Camera and audio system (microphone and speaker)
- Monitor(s)
- Bandwidth recommendation:
 - » 2.0 Mbps up and down for single screen
 - » 2.0 Mbps up 4.0 Mbps down for dual screen
 - » 2.0 Mbps up 6.0 Mbps down for triple screen
 - » For screen sharing only: 150-300kbps
 - » For audio VoIP: 60-80kbps
- Requires RingCentral Office® subscription with RingCentral Meetings