

<https://blink.ucsd.edu/technology/file-sharing/zoom/index.htm>

Unit 2 reported access issues for months.

Here is an article that describes UCSD settings that Unit 1 deployed.

Prior notice was not provided. This feature disallowed Unit 2 to log in as she previously has to UCSD HOA Meetings lead by Unit 1 President

The screenshot shows a Zoom Support article page. The top navigation bar includes 'zoom Support', 'Products', 'Solutions', 'Resources', 'Plans & Pricing', and links for 'Join', 'Host', and 'Sign In'. Below this is a secondary navigation bar with 'Product Support', 'Support by Topic', 'More Support', and 'Contact Support', along with a search bar. The article title is 'Understand the security code at event join'. The main content area explains that hosts can enable the 'Security at join' option, which sends a security code to attendees' inboxes. It also discusses 'Understand changing settings at the group join link level', noting that group join links are not dependent on ticket-level restrictions and that hosts can select authentication methods. A 'Note' states that if the group join link ticket definition changes, users accessing the link before the change will not have the previous ticket revoked. A sidebar on the left lists related topics like 'Understand changing settings at the group join link level' and 'Understand one-time password verification for group join links'. At the bottom, a 'KNOWLEDGE ARTICLES' section features a card titled 'Managing Zoom Sessions Links & Event Access' with a date of 2/5/2025 and a category of 'Creating Zoom Sessions'.

support.zoom.com/hc/en/article?id=zm_kb&sysparm_article=KB0059553

zoom Support Products Solutions Resources Plans & Pricing Join Host Sign In

Product Support Support by Topic More Support Contact Support Search

In this article

- [Understand the security code at event join](#)
- [Understand changing settings at the group join link level](#)
- [Understand one-time password verification for group join links](#)
- [Understand configuring the fast-join process](#)
- [How to create registration and group join links](#)
- [Create event access with registration \(registration link\)](#)
- [Create event access without registration \(group join link\)](#)

Understand the security code at event join

Hosts can enable the **Security at join** option in the event creation setup. A security code will be sent to each attendee's inbox every time they join the host's event. Depending on the attendees' event authentication portfolio, attendees who join an event with the **Security at join** option enabled will have different scenarios.

Understand changing settings at the group join link level

Group join links are not dependent on ticket-level restrictions. Hosts have a single place at the group-join-link level to control access behavior. Hosts can select the authentication method for each group join link, and all the domain and email allow lists are set at the group-join-link level (not at the ticket level). Multiple group join links can reference the same ticket with different authentication and allow list rules. For any existing group join link, the ticket level restrictions must be migrated to the group-join-link level. Ticket-level domain and email lists only determine registration behavior.

When an attendee joins through multiple group join links, each link will assign a new ticket to the user. If each group join link refers to the same ticket type, the user will only be associated with that one ticket type. If a single group join link refers to multiple ticket types (changed during a different time frame), the attendee will be assigned both ticket types. If the host changes the underlying ticket definition that is being used for a group join link, the latest ticket type configuration will be used by all attendees (for example, if the host changes the ticket type from virtual to hybrid, all users with that ticket type will get hybrid permissions). The latest ticket type definition will be used by all attendees (from group join link, registration, pre-registration, or API). The host can update attendees from all these sources with a single ticket type definition.

Note: If the group join link ticket definition changes, any user accessing the group join link before this change will not have the previous ticket revoked.

Additionally, if the lobby has already closed and an attendee tries joining through a group join link, neither registration nor tickets will be added to the event for the joining user. The attendee will receive a message that the event has ended and the lobby is closed.

KNOWLEDGE ARTICLES 2/5/2025

Managing Zoom Sessions Links & Event Access

Access Type: Registration links require advanced sign-up from attendees. ... **Zoom users:** require additional authentication through a security code checkbox.

Category [Creating Zoom Sessions](#)

<https://ucsd.zoom.us/>

https://support.zoom.com/hc/en/article?id=zm_kb&sysparm_article=KB0059553

Info about Joining Meetings quickly

zoom

Permalink copied successfully

Sign In

Product Support ▾ Support by Topic ▾ More Support ▾ Contact Support

Search

Home > Zoom Meetings Support > Zoom Meeting Features > Participating in Meetings

In this article

Requirements

How to use Zoom without an account

Use the link provided

Enter the meeting ID and passcode in Zoom

Joining a Zoom meeting without an account

English (Original) ▾ 2025-01-14 22:42:49 Copy Permalink

You do not need a Zoom account to join meetings as a participant. If someone invites you to their meeting, you can join without creating or signing in to an account. However, a Zoom account allows you to [create and host](#) your own meetings, [invite others to join](#) your meetings, and update [personal settings](#) to get the most out of your Zoom virtual meeting experience.

Learn more about [common questions and problems](#) users come across when using Zoom for the first time.

Note: If the host of the meeting has restricted who can join by setting up [authentication profiles](#), then all participants must be signed in to a Zoom account to access the meeting.

Requirements for joining a Zoom video call as a guest

- Each meeting has a unique 9, 10, or 11-digit number called a [meeting ID](#) that will be required to join a Zoom meeting
- The host of the meeting must have **Authentication profiles** disabled, or [authentication exceptions](#) are set up to allow guests to join
- The host of the meeting must have **Only authenticated users can join meetings from Web client** disabled
- If you want to join from your desktop browser without downloading Zoom, the host must have [Show a "Join from your browser" link](#) enabled

Note: Join from browser only works on desktop web browsers. If you are joining the meeting from a mobile device, you

zoom

Permalink copied successfully

Sign In

Product Support ▾ Support by Topic ▾ More Support ▾ Contact Support

Search

Home > Zoom Meetings Support > Zoom Meeting Features > Participating in Meetings

In this article

How to join a meeting using the join link

How to troubleshoot the Zoom Launcher plug-in

Safari

Joining a meeting with the invite link

English (Original) ▾ 2024-11-20 18:41:30 Copy Permalink

You may receive a Zoom meeting invite link through an email, calendar invitation, or directly from the meeting host. The invite link is a web address that includes the meeting ID and can oftentimes include an embedded passcode, allowing participants to join more quickly. When you join a meeting by clicking the invite link, your web browser will open, display a message that the meeting will open in the Zoom app, and display a dialog box to launch the Zoom application on your device.

Learn more about [additional ways to join a meeting](#), including how to join without installing Zoom on your device.

How to join a meeting using the join link

- Click the invite link or copy and paste the link into a web browser.
The web browser will redirect you to the launch meeting page. A pop-up will ask if you want to open Zoom Meetings.
- (Optional) Select the checkbox if you want to always allow Zoom to open links of this type in the associated app.
Note: This option is only available on select browsers.
- Click **Open**.
The Zoom app will open and direct you to the meeting.
Note: This button may say something else, such as **Allow** or **Open zoom.us**, depending on the web browser and device you are on.

zoom

Permalink copied successfully

Sign In

Product Support ▾Support by Topic ▾More Support ▾Contact Support

Search

In this article

Requirements

How to use Zoom without an account

Use the link provided

Enter the meeting ID and passcode in Zoom

Enter the meeting ID and passcode in Zoom

1. In your web browser, go to zoom.us/join.
2. Enter the meeting ID provided by the host/organizer.
3. Click **Join**.
A pop-up window will prompt you to open or download the application.
4. Do one of the following:
 - Launch the meeting on the Zoom client if it's already downloaded on your device.
 - Click **Cancel** in the pop-up window, then click **Download Now** to download Zoom before joining.
 - Click **Cancel** in the pop-up window, then click the **Join from Your Browser** link if you do not want to download Zoom before joining the meeting.
Note: You are not required to download Zoom on a desktop device before joining, but you will have access to limited functionality if you join from your browser. If you want to [join a meeting from an Android or iOS device](#), you must download the Zoom mobile app.
5. If prompted, allow Zoom to use your microphone and camera.
6. Enter a display name, then click **Join**.
7. (Optional) Select the **Remember my name for future meetings** check box.
8. If prompted, enter a meeting passcode, then click **Join** again.
You will join the meeting as a guest.

Learn more about ways to [join virtual meetings on Zoom](#).

Was this article helpful?

Yes

No

→

support.zoom.com/hc/en/article?id=zm_kb&sysparm_article=KB0065566#h_221b3acc-9a66-4f0b-ad84-a70359148d1b

☆

📄

🍷

New Chrome available

All Bookmarks

zoom Support

ProductsSolutionsResourcesPlans & Pricing

Join ▾Host ▾Sign In

Product Support ▾Support by Topic ▾More Support ▾Contact Support

Search

In this article

Requirements

Order of participants listed in a Zoom meeting

Features available for managing participants as a host or co-host

How to manage participants in a Zoom meeting

Features available for managing participants as a host or co-host

With meetings, hosts and co-hosts can control the following features:

- Mute participants
- Request that a participant mutes or unmutes (with [pre-approved consent](#))
- Stop a participant's video
- Request that a participant starts their video
- Prevent participants from [screen sharing](#)
- Rename a participant
- View a list of [invitees' meeting statuses](#)
- Put a participant [on hold](#) (if waiting room is disabled)
- Choose to play an enter or exit chime
- Lock the meeting to prevent anyone new from joining
- Place participants in waiting room or admit/remove participants from the waiting room (waiting room can only be enabled by the host)

Only hosts have access to these features:

- Give a participant the ability to [record locally](#)
- Make a participant [host or co-host](#)
- Enable [waiting room](#)

Give Feedback

zoomSupport

ProductsSolutionsResourcesPlans & Pricing

JoinHostSign In

Product SupportSupport by TopicMore SupportContact Support

Search

In this article

Requirements

Order of participants listed in a Zoom meeting

Features available for managing participants as a host or co-host


How to manage participants in a Zoom meeting

- **Mute All:** Mute all participants currently in the meeting.


In the bottom-right corner of the Participants panel, click *** **(More)** for these options:

- **Ask All to Unmute:** Display a pop-up notification to all muted participants with option to unmute themselves or stay muted.
- **Mute Participants upon Entry:** Automatically mute participants as they join the meeting.
- **Allow Participants to Unmute Themselves:** Participants can unmute themselves if they want to speak to others in the meeting.
- **Allow Participants to Rename Themselves:** Participants can change their screen name displayed to other participants.
- **Play sound when someone joins or leaves:** Play a sound when participants join and leave the meeting.
- **Show Not Joined Participants:** View a list of participants that were invited but have not yet joined the meeting, as well as their response to your calendar invitation (Accepted, Declined, Maybe, No response).
- **Play Chime for Chat Messages/Raise Hand:** Play a sound when participants use [in-meeting chat](#) or [raise their hand](#). To have this feature enabled, [submit a request](#) to Zoom Support.
- **Enable Waiting Room:** Enable the [Waiting Room](#) feature. This option is available regardless of the web portal setting.
- **Lock Meeting:** Don't allow other participants to join the meeting in progress.
- **Merge to Meeting Window:** Merge the Participants panel with the main meeting window. This option is only available if you separated the Participants panel from the main meeting window.

Prevent participants from screen sharing

1. In the host controls, click the arrow next to **Share Screen**  and click **Advanced Sharing Options**.
2. Under **Who can share?** choose **Only Host**.
3. Close the window.

Give Feedback



Lucidchart
Electronic Signature (DocuSign)
Kuali Build
Promapp
Qualtrics: Online Survey
Forms and Productivity Tools
Virtual Whiteboards
Remote Work

See also

UC San Diego Zoom Web/ Video Conferencing

UC San Diego Zoom Web/Video Conferencing

Zoom allows for video, audio, and screen sharing between participants. It can be used from any computer, laptop, tablet, or phone, and it works on PC, Mac, Android and iOS devices.

All campus faculty, staff, teaching assistants and enrolled students currently have [Zoom Pro Meeting accounts](#). If you need capacity greater than 300 attendees, [Zoom Large Meeting](#) and [Zoom Webinar licenses](#) are available.

Anyone in the world can join a Zoom meeting, but only a host can schedule meetings.

Getting Started

1. [Download Zoom](#) for your computer or mobile device.
2. Click [Sign In](#) to claim your UC San Diego Zoom Pro account using Single Sign-On (SSO)
3. Use the app or webpage to [start](#), [join](#), or [schedule](#) meetings.

AI Companion

Zoom's AI Companion is now available for UC San Diego Zoom (<https://ucsd.zoom.us>). While the Zoom AI Companion is disabled by default, UC San Diego Zoom users may optionally choose to enable AI features under their individual Zoom account settings. Our Zoom [AI Companion page](#) provides feature documentation as well as the privacy and data security considerations of using AI assistants, such as Zoom AI, to capture administrative meetings and educational meetings and classes.

Ensuring the ethical use of AI and maintaining a balance between automation and human input is crucial for maximizing the benefits while mitigating the risks. As such, the [Campus Privacy Office](#) authored guidelines to assist UC San Diego in embracing the benefits of these technologies while reducing the risks associated with them.

- Watch these [simple Zoom webinars and tutorials](#)

Zoom Service

Zoom is a campuswide service supported by IT Services. It is core funded with the intent to service faculty, staff, and students with [Zoom Pro](#) licenses. IT Services provides technical support and license management to support business operations.

- Zoom Pro licenses can host up to 300 people in your Zoom conference. If you need to host more than that, see how to obtain a [large meeting or Webinar license](#) for an additional charge.
- Need help administering your large meeting or Webinar? ITS provides [Zoom Webinar administration](#) for events, lectures, meetings, and recordings.

Note:



UC San Diego Health has a separate instance of Zoom for Health Sciences at <https://uchealth.zoom.us/> or to contact zoomhealth@ucsd.edu.

Questions? [Submit a ticket](#) on the Support Portal or email us at zoom@ucsd.edu.

Note: This page has a friendly link that's easy to remember: <http://blink.ucsd.edu/go/zoom>