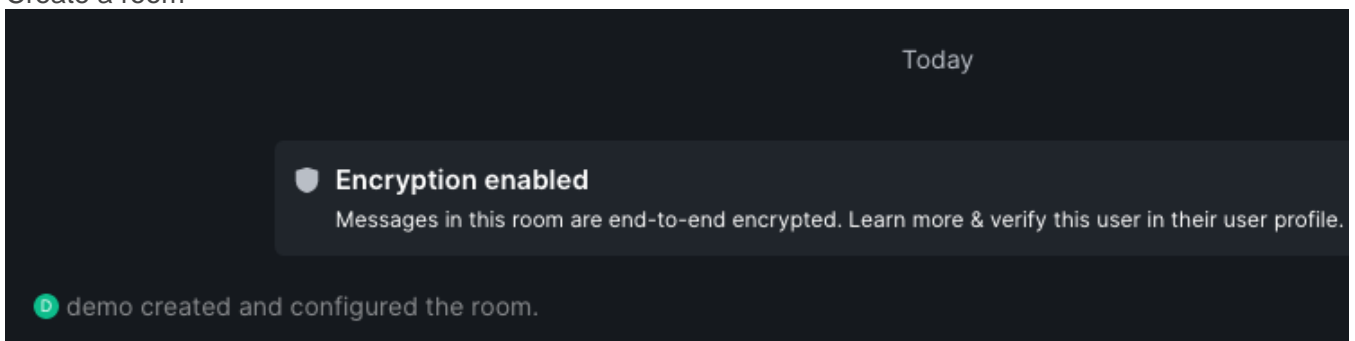


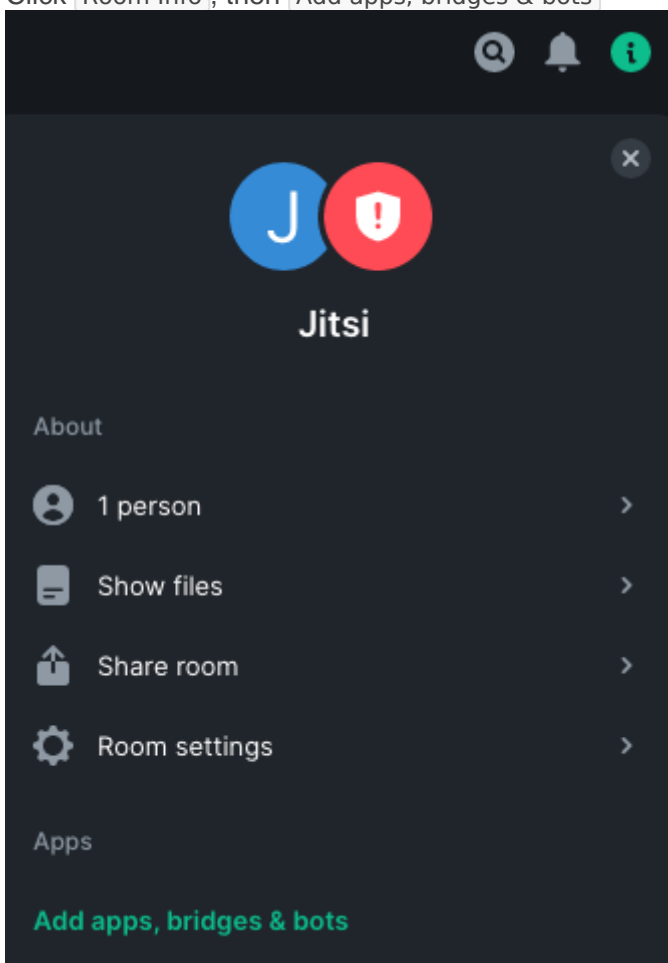
Create a Conference Call in a Room

Setting up

1. Create a room



2. Click `Room Info`, then `Add apps, bridges & bots`



3. Read and accept the Terms of Service for the Integration Manager

Terms of Service

To continue you need to accept the terms of this service.

Service	Summary	Document	Accept
Integration Manager (scalar-staging.vector.im)	Use bots, bridges, widgets and sticker packs	Privacy Notice ↗	<input checked="" type="checkbox"/>


CancelNext

4. Select Jitsi from the list of available widgets


Add integrations

 element matrix services

WIDGETS



Grafana



Jitsi

5. Save the URL if you wish, this is also easily available later. Then click **Save**

Jitsi widget



SETTINGS

Jitsi URL: <https://jitsi.riot.im/TVGRlsrwIkmobCyKKDemsdemostagingemshostvs9nc5501y>

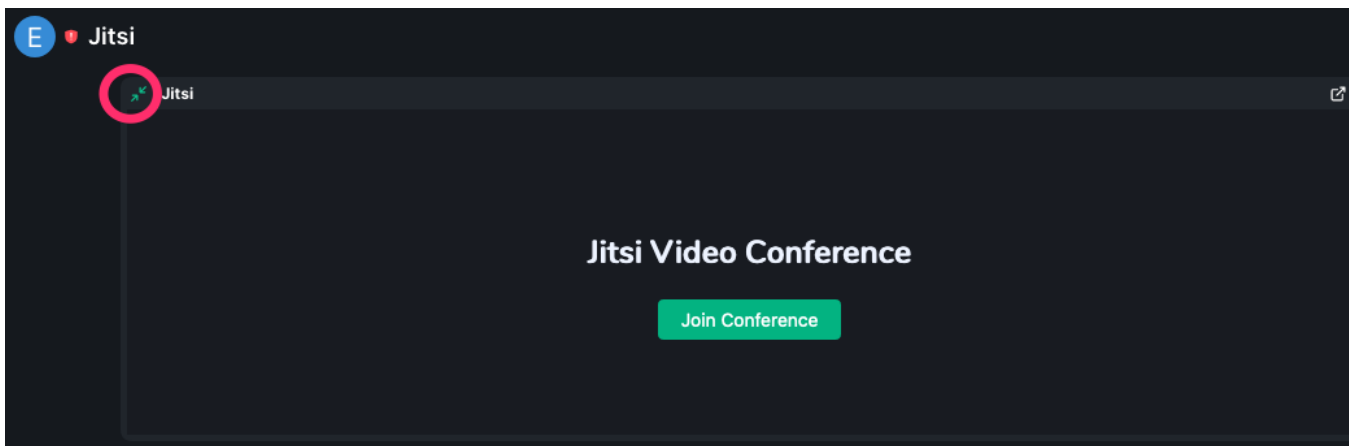
Save

The room that this widget will be added to is encrypted. However, the widget content and actions performed in the widget will not be encrypted.

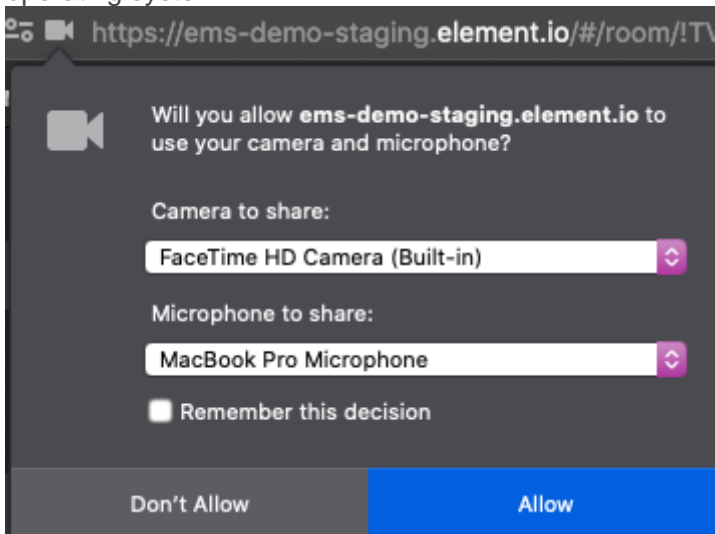
6. Click the **X** to close the integration manager



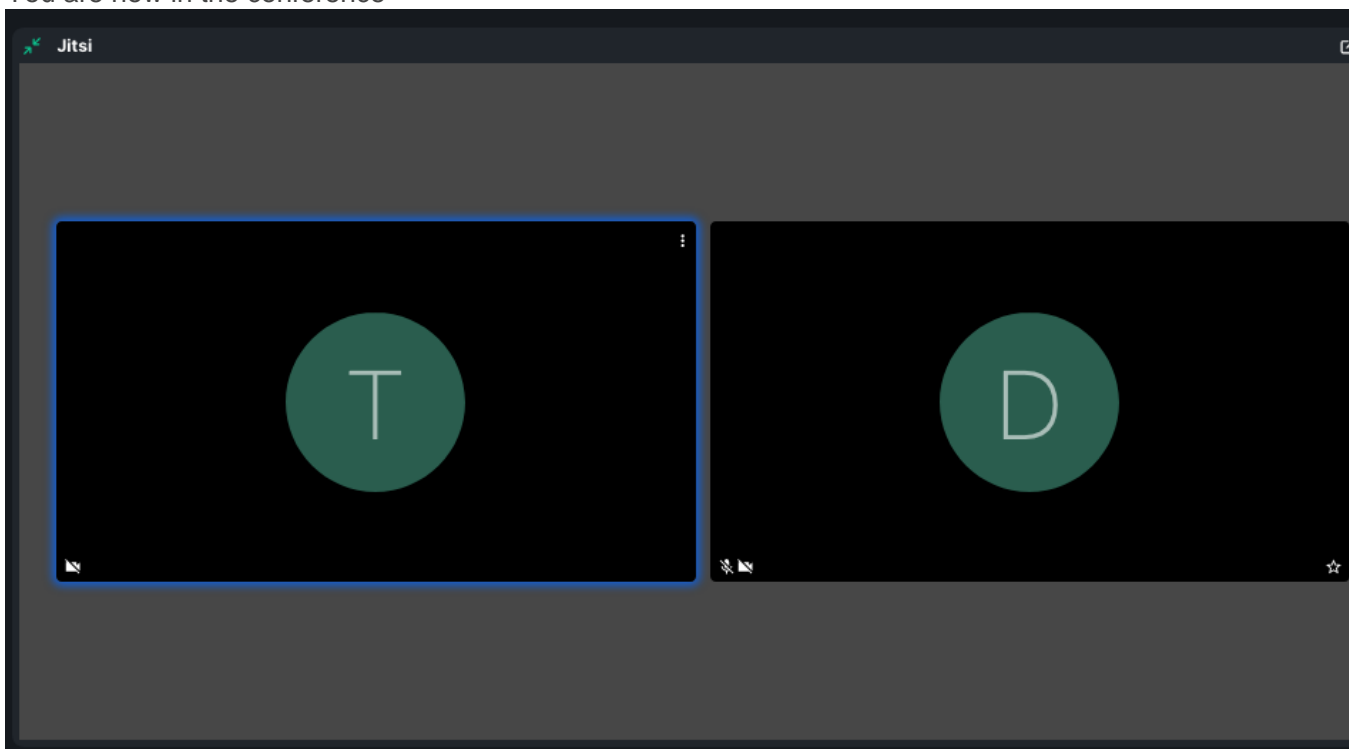
7. To join the room conference, expand the Jitsi section at the top. Then click **Join Conference**



8. Allow camera and microphone access. Note this might be different depending on your browser and operating system

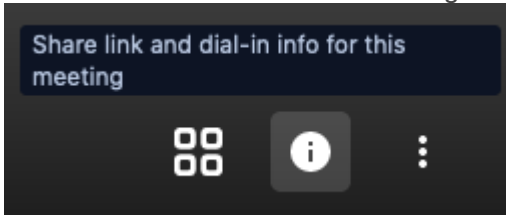


9. You are now in the conference

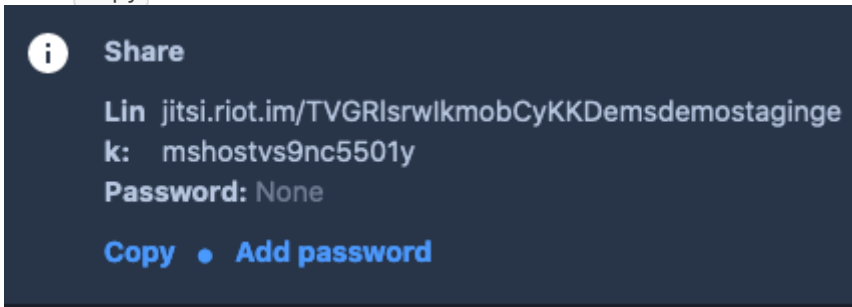


Inviting external participants

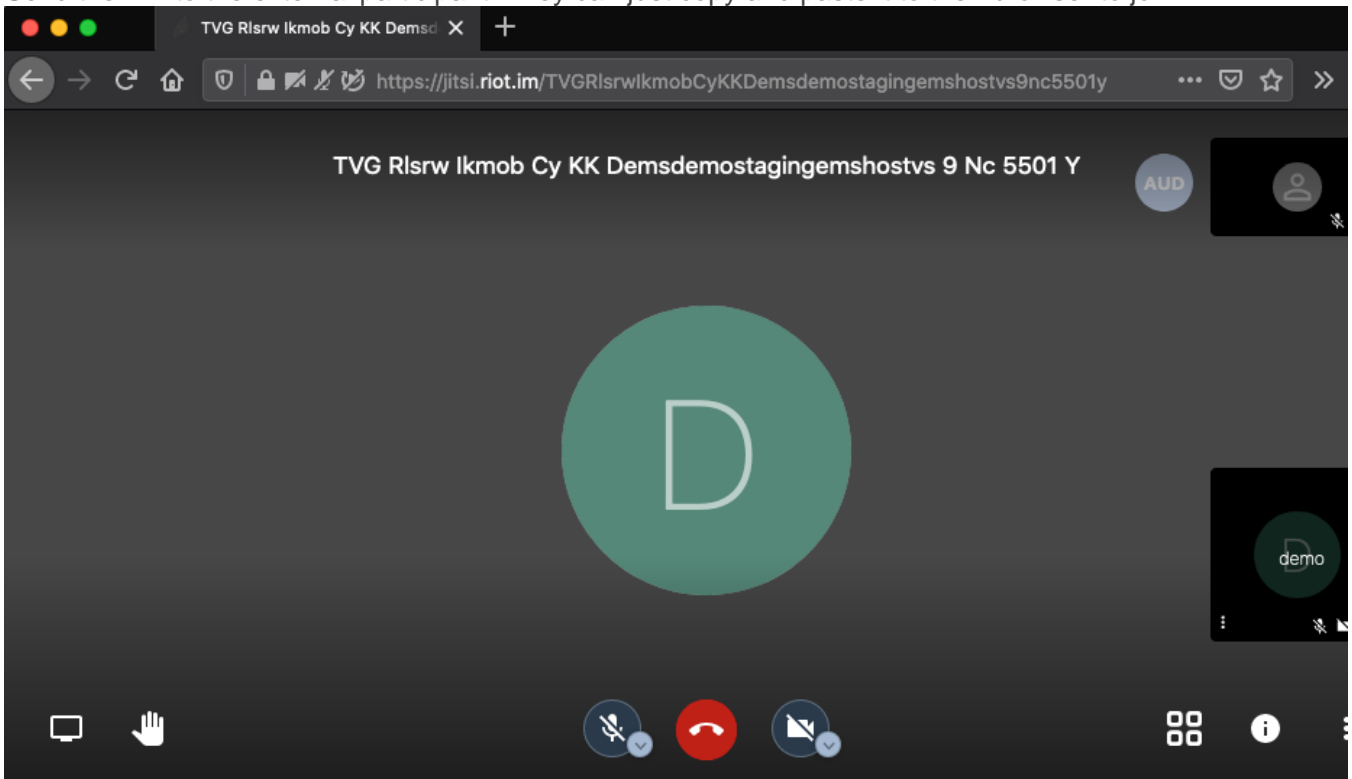
1. Click the info button in the bottom right corner



2. Click **Copy**

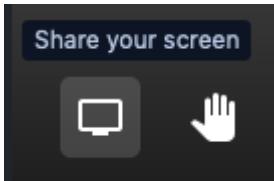


3. Send the link to the external participant. They can just copy and paste it to their browser to join

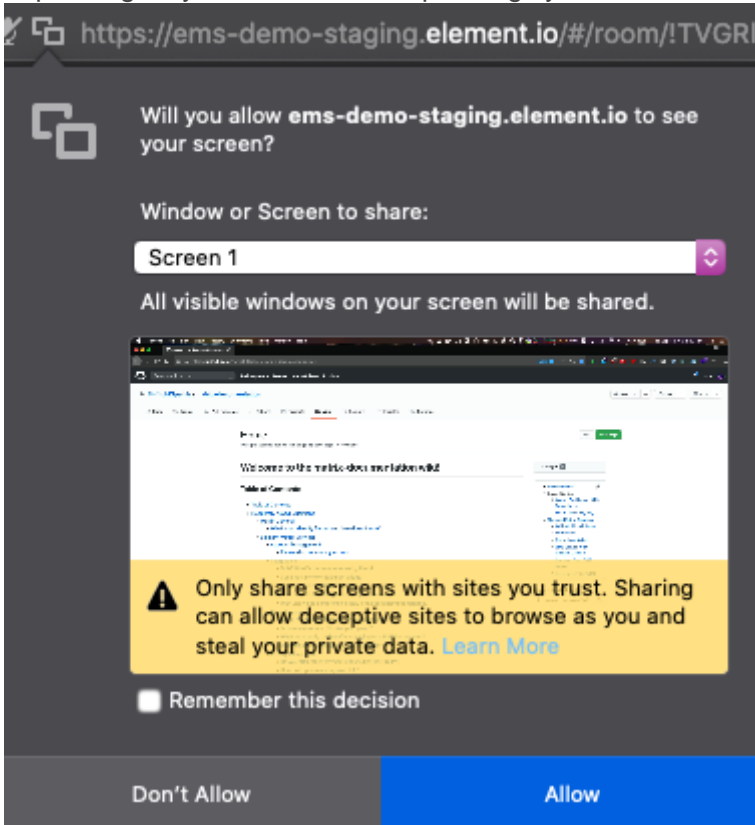


Screen sharing

1. Click the screen sharing in the bottom left corner



2. Give permissions when asked
 - In macOS
you need to grant the `Screen Recording` Privacy permission, and screen sharing does not work with the Element Desktop app
3. Select the application or screen you want to share, then click Allow. Note this might be different depending on your browser and operating system



4. Everyone can now see your screen