

# How to use Zipcall to create floating video chat windows

Zipcall will support you both video chat in floating windows, and can manipulate on other windows without affecting your work.

Zipcall will support you both video chat in floating windows, and can manipulate on other windows without affecting your work. Zipcall is a completely free web service that supports our messaging and multi-platform video calling, so users can easily use Zipcall. The floating window interface can be moved to any position on the screen. Everything displayed on the screen is fully displayed, including videos shared from the screen. We can use the application on browsers like Microsoft Edge, Chrome, Opera, .

## Instructions for texting on Zipcall

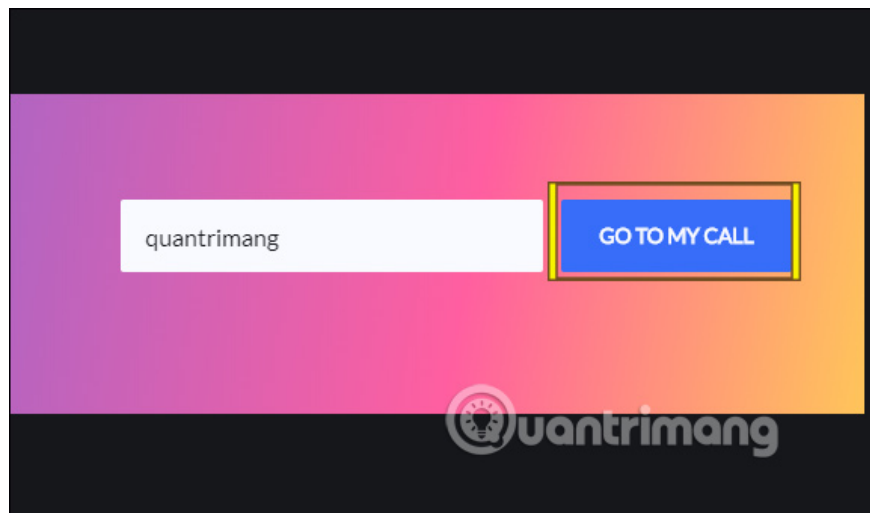
### Step 1:

Users access to the Zipcall page by following the link below and **click Try now** to use.

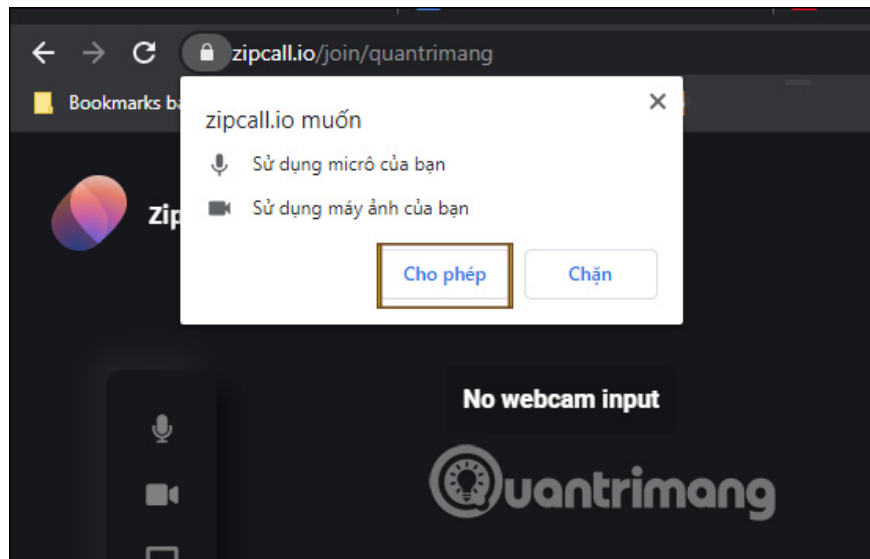
<https://zipcall.io/>

### Step 2:

Then we **name the room** , write words without spaces, no spaces in the middle of the page and click **Go to my call** .



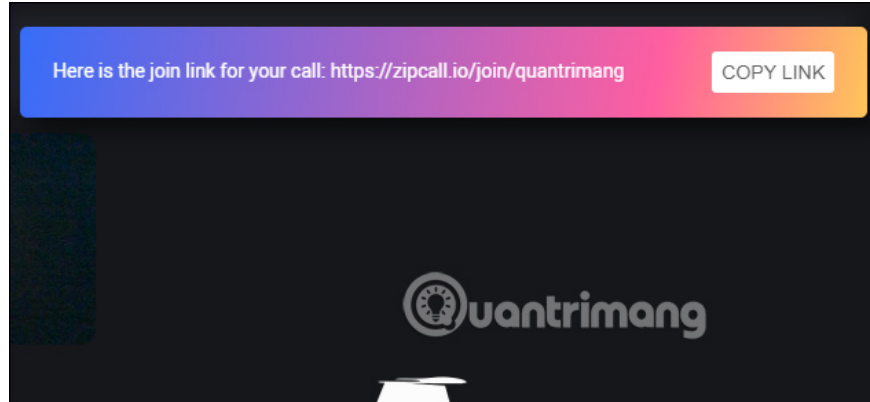
Users then need to agree to having **Zipcall use the microphone and webcam** in the browser.



### Step 3:

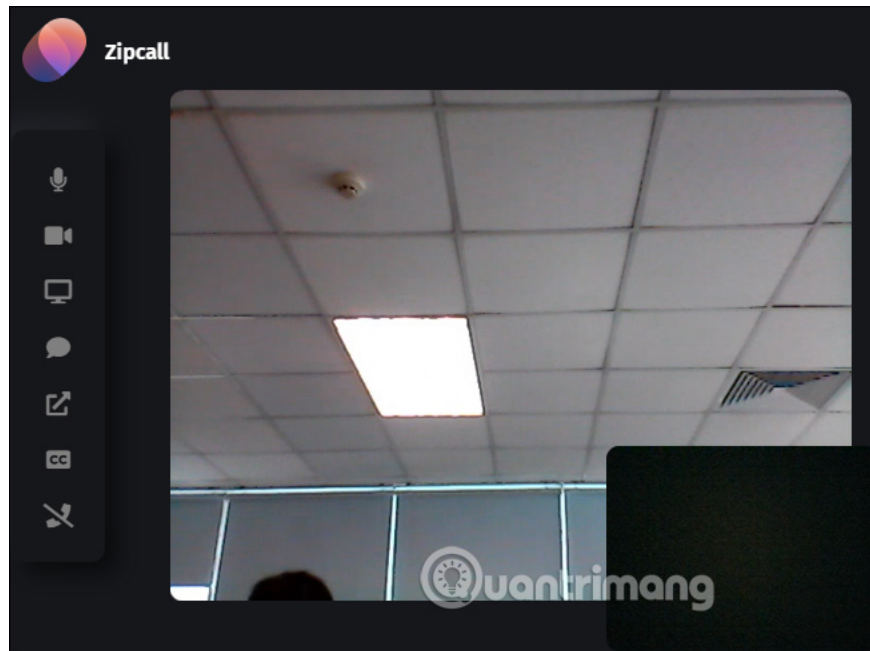
We will then see the chat room link for you to send to those who want to join the room from the notification displayed on the top of the screen. Click **Copy link** to copy.

Currently, the service only supports 1-to-1 chat.



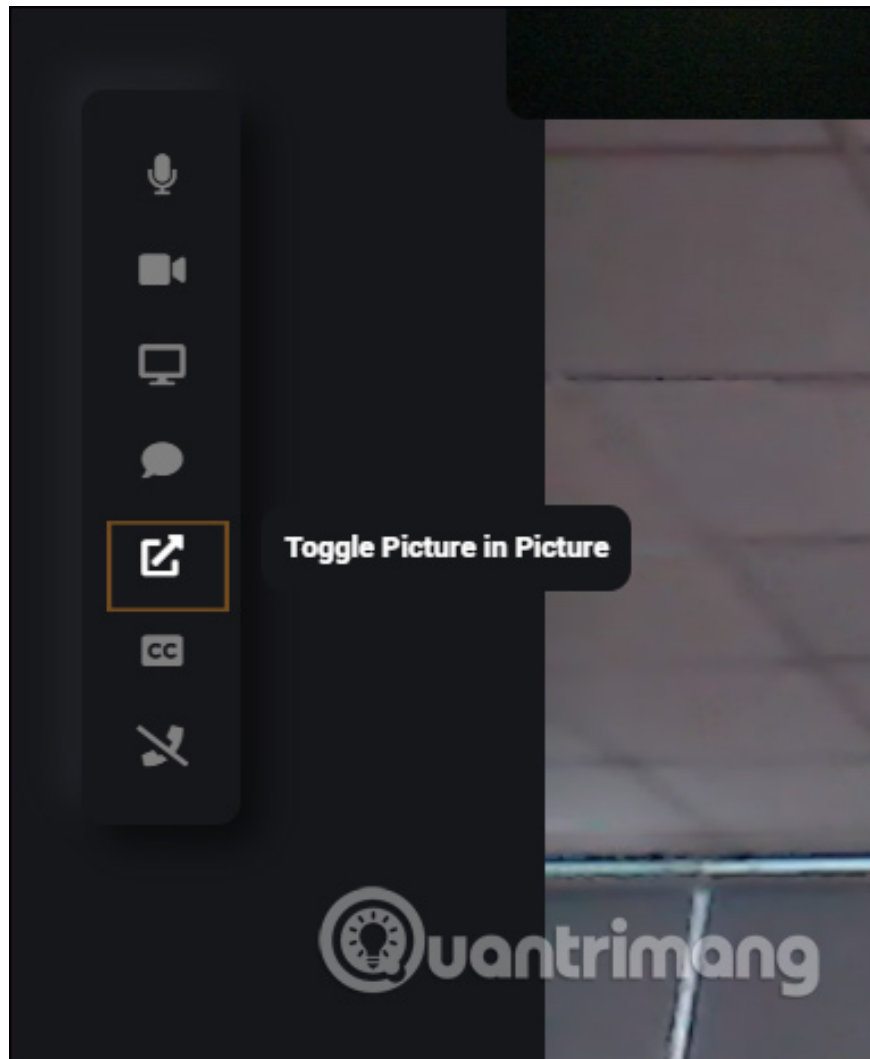
### Step 4:

When other people join you, the chat screen is displayed. In the interface there will be a toolbar for us to customize the video call interface. Your frame will default to the upper left corner and can be moved.



To **minimize a friend's video frame** , click the **Toggle picture in picture icon** in the toolbar as shown. At this point, the camera interface of friends will shrink and float on the interface for us to do other things.

In addition, the toolbar also has other features, such as turning on and off the microphone, turning on and off the webcam, performing screen sharing, opening a text message box, opening the frame of your chat in a floating window, opening a direct comment ( experimental features), exit the room.



You finished reading the article "**How to use Zippcall to create floating video chat windows**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.