



[Base de conocimiento](#) > [Softphone & Web App](#) > [Softphones](#) > [Configuring Zopier on a Computer](#)

Configuring Zopier on a Computer

Santiago Garcia - 2024-04-12 - [Softphones](#)

Configuring Zopier on a Computer

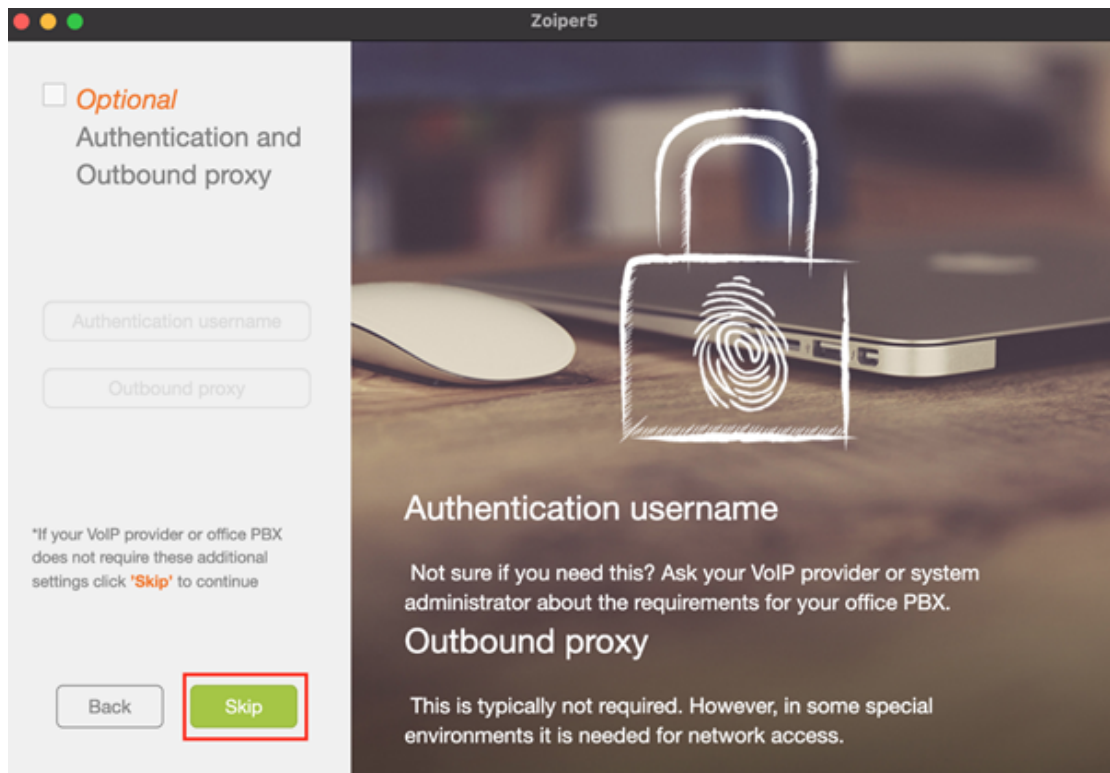
Zoiper is an open-source portable SIP softphone. It allows you to do high-quality VoIP calls via open SIP protocol.

1. Download **Zoiper** to your computer and open the app after installing it.
2. Insert **username** and **password** and then click on **login**. Your username will be your number followed by **@plus.2talk.com**.
Example: **15084568090@plus.2talk.com**.
The password is your number's password as set by you.



3. You'll need to insert the hostname provider which is **plus.2talk.com** then click **next**.

4. In “Authentication and Outbound proxy” you can click on **skip**.
5. When the possible configurations come up, please choose whichever type of transport it is found and then click **Next**.



The screenshot shows a window titled "Zoiper5" with a dark header. The main content area is split into two panels. The left panel is light gray and contains the following text: "Optional Authentication and Outbound proxy" (with "Optional" in orange), two input fields labeled "Authentication username" and "Outbound proxy", a note stating "If your VoIP provider or office PBX does not require these additional settings click 'Skip' to continue", and two buttons: "Back" and "Skip". The "Skip" button is green and is highlighted with a red rectangular border. The right panel has a dark background with a blurred image of a laptop and a mouse, overlaid with a white line-art padlock icon containing a fingerprint. Below this image, the text reads: "Authentication username", "Not sure if you need this? Ask your VoIP provider or system administrator about the requirements for your office PBX.", "Outbound proxy", and "This is typically not required. However, in some special environments it is needed for network access."

After this, the registration process is complete, and you should be able to see your phone registered now.

- Etiquetas
- [Softphone & Web App](#)