

**Robotics personal computer installation instructions**

[Windows 1](#_Toc157786081)

[macOs 1](#_Toc157786082)

[Linux (tested on Ubuntu 22.04) 2](#_Toc157786083)

# Windows

1. Click and download [choregraphe](https://community-static.aldebaran.com/resources/2.5.5/Choregraphe/choregraphe-suite-2.5.5.5-win32-vs2013.zip)
2. Extract ***choregraphe-suite-2.5.5.5-win32-vs2013.zip***file
3. Double click on choregraphe file
4. Insert license key: 654e-4564-153c-6518-2f44-7562-206e-4c60-5f47-5f45

# macOs

1. Click and download [choregraphe](https://community-static.aldebaran.com/resources/2.5.5/Choregraphe/choregraphe-suite-2.5.5.5-mac64.tar.gz)
2. Extract ***choregraphe-suite-2.5.5.5-mac64.tar.gz*** file
3. Open terminal and disable Gatekeeper with *sudo spctl --master-disable*
4. Mac with Apple Silicon
   1. Shut down the Mac
   2. Turn the Mac on and continue to hold down the power button until the boot options window appears
5. Mac with intel
   1. Shut down the Mac
   2. Command + R until the apple logo appears
6. Immagine che contiene testo, schermata, software, Icona del computer

   Descrizione generata automaticamenteLaunch Terminal from the Utilities menu
7. Immagine che contiene testo, schermata, software, Software multimediale

   Descrizione generata automaticamenteRun the command *csrutil disable*
8. *Reboot*
9. Inside the folder choregraphe-suite-2.5.5.5-mac64, run choregraphe

# Linux (tested on Ubuntu 22.04)

1. Click and download [choregraphe](https://community-static.aldebaran.com/resources/2.5.5/Choregraphe/choregraphe-suite-2.5.5.5-linux64.tar.gz)
2. Extract ***choregraphe-suite-2.5.5.5-linux64.tar.gz*** file
3. Launch Terminal and run these commands:
   * cd choregraphe-suite-2.5.5.5-linux64/lib/
   * mv libz.so.1 libz.so.1.old
   * ln -s /lib/x86\_64-linux-gnu/libz.so.1
4. Insert license key: 654e-4564-153c-6518-2f44-7562-206e-4c60-5f47-5f45