

Installing CancellationTools

Thank you for your interest in CancellationTools! The installation process for different operating systems is described in the steps below. If you have any questions, do not hesitate to contact us (see the bottom left of [this page](#)). Good luck!

Contents

- p. 2 Windows
- p. 3 Apple OS X
- p. 4 Linux
- p. 5 Android
- p. 6 Apple iOS

Windows

- 1) Go to <http://www.cancellationtools.org>.
- 2) Click on the "downloads" button.
- 3) Click on the Windows logo (top left).
- 4) When prompted to open the package, select "Save File" and press "OK".
- 5) Go to the folder to which you have downloaded the file.
- 6) Right click on the package, which will be named something along the lines of:
"CancellationTools-1.3.0-win.zip"
- 7) Select "Extract here".
- 8) After extracting the files, open the new folder (named "CancellationTools").
- 9) Double click on "CancellationTools.exe" to run the program!
- 10) Some virus scanner do not trust directly executable files, and will halt running CancellationTools. Usually, your virus scanner should inform you about this in a pop-up message, and you will be given the option to continue running CancellationTools. After doing this once, you should experience no further problems.

Apple OS X

We are still working on the Mac version! In the meantime, you could run our [online cancellation task](#), and analyse your data on a PC.

Linux

We're still working on the Linux standalone version! In the meantime, you could opt for running CancellationTools from source.

Android

We're still working on the Android app! Once this is finished, you can download it via Google Play. In the meantime, you could use a mobile browser (we recommend Mozilla Firefox or Google Chrome) to run our [online cancellation task](#), and analyse the data using CancellationTools for Windows.

Apple iOS

There will be no standalone app for iOS. This should not have to stop you from using CancellationTools, though! Use your iPad to run our [online cancellation task](#), and analyse the data on a PC.