

Arduino omgeving installeren

Benodigheden:

- ❑ 1x Laptop (of PC) met internet connectie

Ga naar de link: <https://www.arduino.cc/en/software>

Het kan zijn dat het getal 1.8.18 anders is wanneer je dit zelf wilt installeren. Dat maakt niks uit.

- Als je Windows hebt klik dan op
- Als je Apple hebt klik dan op

Downloads

Arduino IDE 1.8.18

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

Refer to the [Getting Started](#) page for Installation instructions.

SOURCE CODE

Active development of the Arduino software is [hosted by GitHub](#). See the instructions for [building the code](#). Latest release source code archives are available [here](#). The archives are PGP-signed so they can be verified using [this](#) gpg key.

DOWNLOAD OPTIONS

- Windows** Win 7 and newer
- Windows** ZIP file
- Windows app** Win 8.1 or 10 [Get](#)
- Linux** 32 bits
- Linux** 64 bits
- Linux** ARM 32 bits
- Linux** ARM 64 bits
- Mac OS X** 10.10 or newer

[Release Notes](#) [Checksums \(sha512\)](#)

Je kan nu op **JUST DOWNLOAD** klikken.

Support the Arduino IDE

Since the release 1.x release in March 2015, the Arduino IDE has been downloaded **57,409,226** times — impressive! Help its development with a donation.

JUST DOWNLOAD

CONTRIBUTE & DOWNLOAD

Als je chrome gebruikt zie je linksonder dit staan. Klik hierop en wacht tot het is geopend.

<https://www.arduino.cc/en/software>

arduino-1.8.18-win....exe

Type here to search

Je kan het ook terug vinden in de download map op je computer.

Downloads

File Home Share View

← → ↶ ↷ This PC > Downloads

Quick access

- Desktop
- Downloads

Name

Today (1)

- arduino-1.8.18-windows.exe

Ga naar de link: <https://www.arduino.cc/en/Guide>

- Als je Windows hebt klik dan op
- Als je Apple hebt klik dan op

Install the Arduino Desktop IDE

To get step-by-step instructions select one of the following link accordingly to you

- [Windows](#)
- [Mac OS](#)
- [Linux](#)
- [Portable IDE](#) (Windows and Linux)
- [ChromeOS](#) (Arduino Create App) in the [Chrome Web Store](#)

Choose your board in the list here on the right to learn how to get started with it