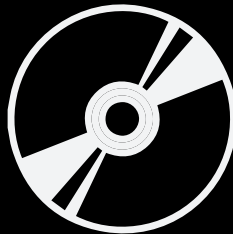




# Windows

## Software Installation



For use by: Students, Employees  
Version: 1.0  
Date: 29-08-2014  
Owner: @Hok /SSC ICT

*(this page was intentionally left blank)*

# Installing Autodesk Flow Design 2015 on Windows

The files for installing Autodesk software are available at: <http://students.autodesk.com>

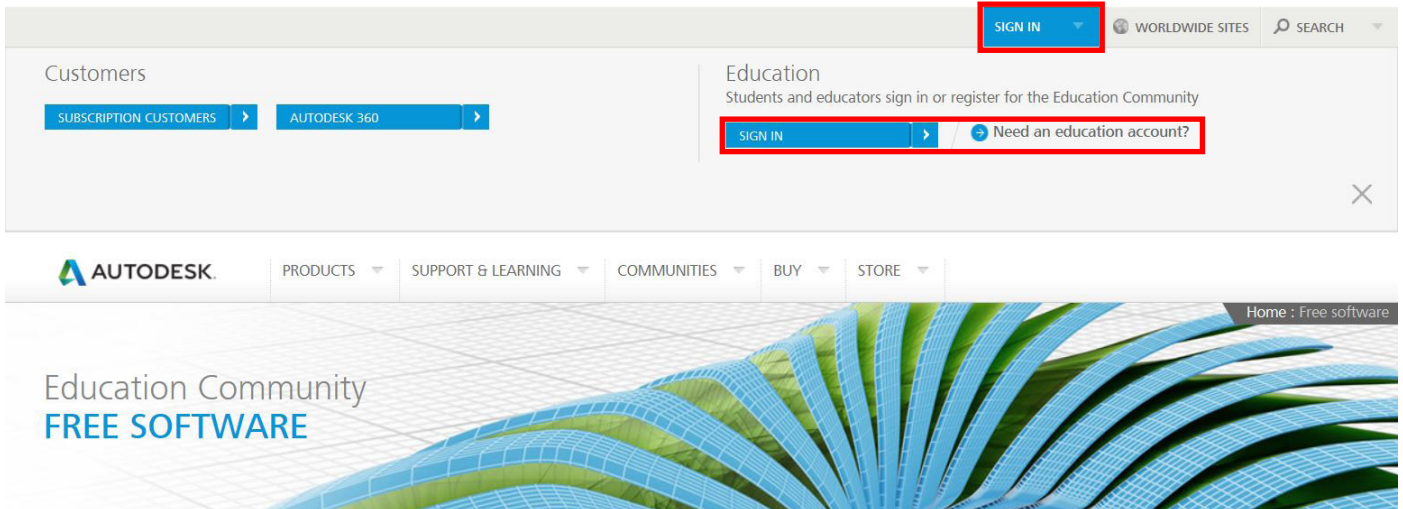
## Before you begin

The following instruction is supported by the TU Delft and has been tested to be working. However, we offer this manual to you as an extra service. In case you have a configuration or version of Windows other than the one described here and you have problems installing Flow Design, neither ICT nor a Servicepoint will be able to help you to install Flow Design.

## Downloading Flow Design via Autodesk Education Community

Step 1. Go to <http://students.autodesk.com>.

Step 2. To create a new account click **Sign in** and in the drop-down menu go to **Need an education account?**



Step 3. Use your [@student.tudelft.nl](mailto:student.tudelft.nl) e-mail address to register.

After registering you will receive an activation e-mail. Click the link hererin to verify your e-mail address and complete the registration process.

Step 4. You will find a list of all available software when you scroll down on the webpage.

Find and click **Flow Design**.

**CREATE ACCOUNT**

Country: Select

Birthdate: Month | Day | Year

**Education status** Get help

I am a: Select

**Account information**

First name: [ ]

Last name: [ ]

Autodesk ID (Username): [ ] ⓘ

Email: [ ]

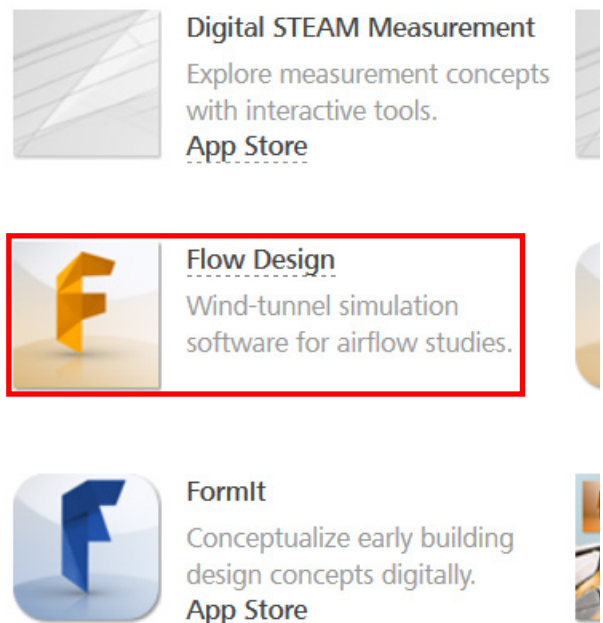
Confirm email: [ ]

Password: [ ]

Confirm password: [ ]

**Terms & conditions**

I would like to receive e-mail communications from Autodesk, including information about new products and special promotions.



Step 5. Choose the correct software from the drop-down lists as shown in the image below. You will receive a serial code (a copy of which will be sent to your e-mail).

Step 6. Click on the arrow to the right of Install Now and choose **Browser Download** from the drop-down menu.

2.) Select the free software you want.

Flow Design 2014 ▼ ✓

English ▼

Windows 64-bit ▼

3.) Review and download.

Flow Design 2014 - WIN 64 - EN

File Size: 0.46 GB

Your serial number: ██████████

Product key: ████████

✓ An email containing the license information above has been sent to you.

**Important License Information**

While the Autodesk Educational Version software incorporates all the functionality of our professional licenses, it may not be used for commercial or for-profit purposes, as more fully described in the License and Services Agreement. Term-based licenses of Autodesk Educational software are not eligible for product upgrade or migration to a commercial license. The licensed software obtained on this site may not be installed or used on institutional computers located in classrooms and laboratories (except for an institutional computer assigned to a faculty member by an educational institution for the faculty member's sole use), and may only be installed and used on the personal computer of the eligible Autodesk Education Community member.

INSTALL NOW ▼

Install Now

Download Now

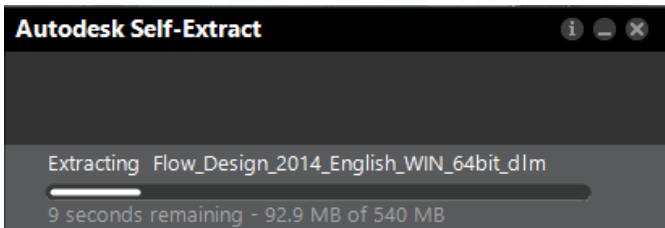
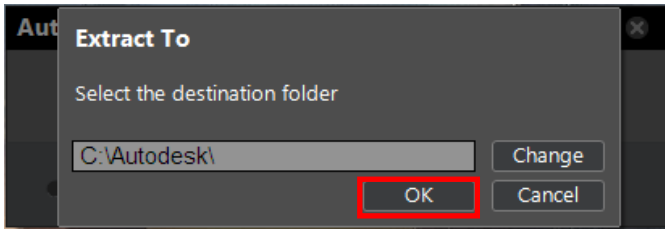
**Browser Download**

Help me decide

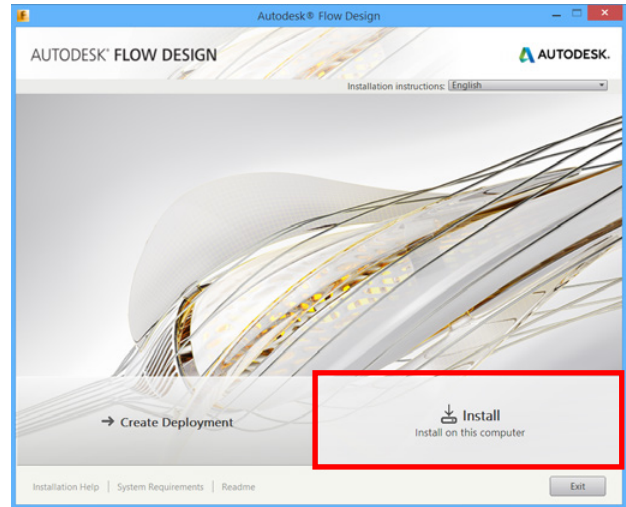
Please note: Download times may vary depending on actual file size and your Internet connection speed.

## Flow Design installation

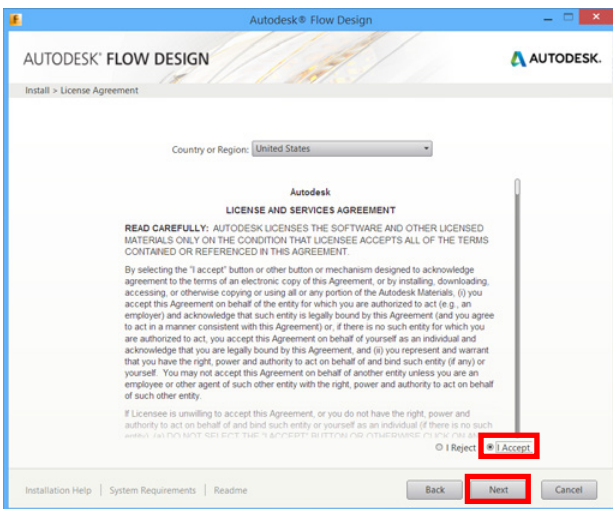
Step 1. Launch the Flow Design executable file that you downloaded. Click **OK** to extract the install files. By default the files will be sent to:  
C:\Autodesk\Flow\_Design\_2014\_English\_WIN\_64bit\_dlm.



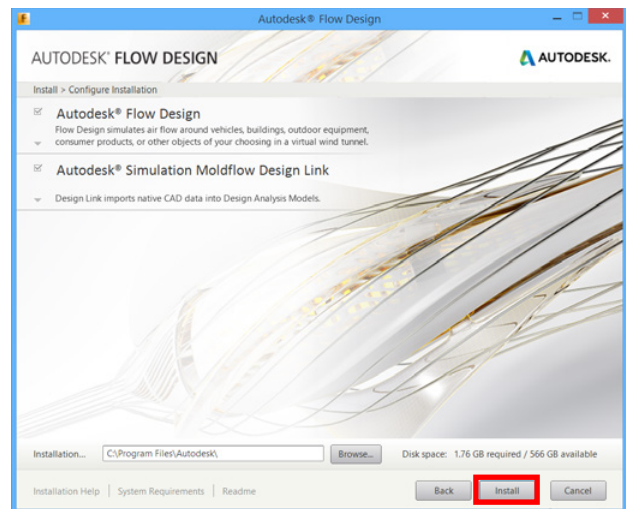
Step 2. After the files are extracted the installer will launch automatically. When the installer has initialized choose **Install**.



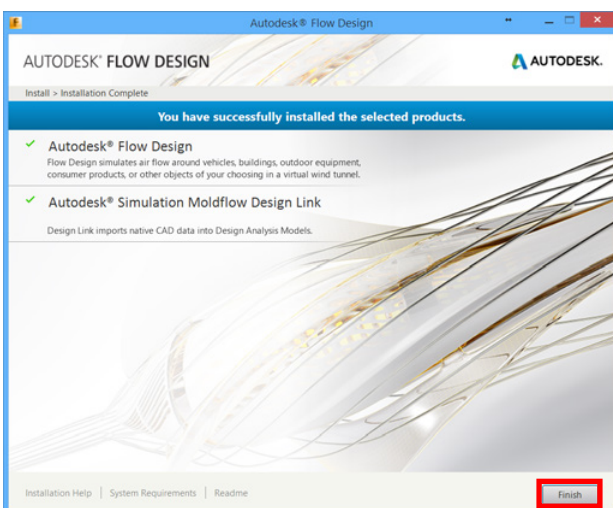
Step 3. In the License Agreement window select your Country or Region from the drop-down list. Then select **I Accept** and click **Next**.



Step 4. Click **Install**.



Step 5. Verify that all components have been installed successfully. Click **Finish**.



Step 6. Open Flow Design and sign in with your Autodesk account.

