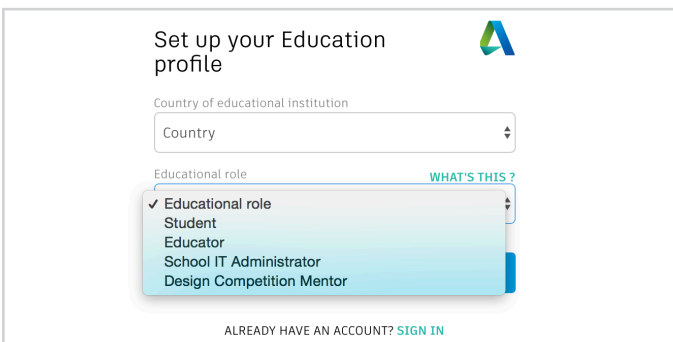


1 Create an account

Create an account or login to the Autodesk Education Community: www.autodesk.com/education

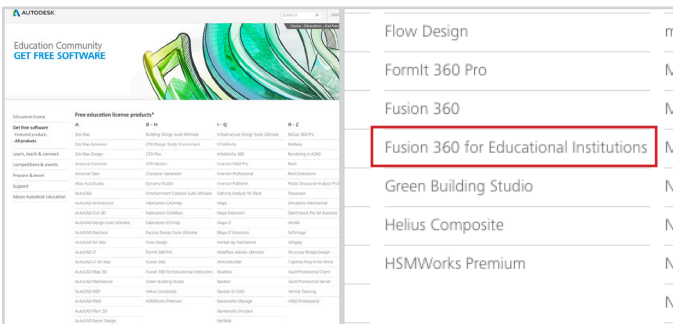
(This is the site where schools, students (13 years and older), and teachers can download Autodesk software for their personal computer (for educational, non-commercial use) or software for their school.)

For schools, teachers, and educational institutions



2 Select account type

Sign in or register for an Autodesk account. Then, select your “Educational role”, and complete the form that follows this step to access the education community. You’ll be asked for details about your educational institution and how you plan to use your software.



3 Download Fusion 360 for use in your Education lab

From the “Get free software” page www.autodesk.com/education/free-software/all scroll down and click “Fusion 360 for Educational Institutions”, which is intended for lab use.

Three easy steps to get up and running:

1. Download the Fusion Lab Install Package
 - [Download for Windows](#)
 - [Download for Mac](#)
2. Execute the Fusion Lab Install Package on each client
 - Run the executable from Windows Explorer, a command shell, script, or software
 - The executable will prompt for administrator privileges if it does not already have
3. Sign-up to receive Fusion 360 Updates
 - Fusion 360 is updated approximately every six weeks. Regular updates to lab installations are highly recommended to avoid file version issues between lab and single user installs. On [this site](#) you can sign up to be notified about when the update is available.
 - [Click here to be notified](#)

You will receive an email with these instructions to upgrade Fusion 360:

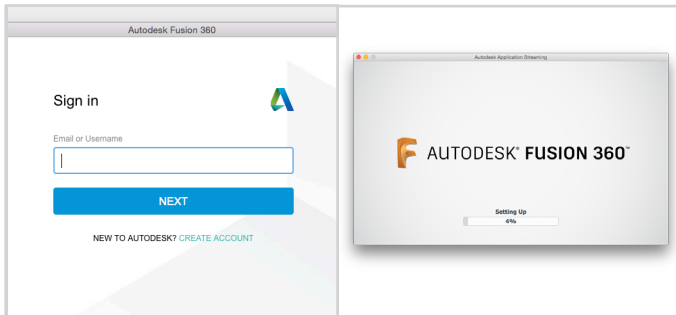
1. Re-download the Fusion Lab Install Package (link in Step 1 above)
2. Windows only:
 - Download this [batch file](#) into the same folder/directory as the package
 - Launch the *.bat file from Windows Explorer, a command shell, script, or software

4 Take note of updates

Download the Fusion lab install package and execute it on each client:

- Run the executable from Windows Explorer, a command shell, script, or software distribution management system.
- The executable will prompt for administrator privileges if it does not already have them.

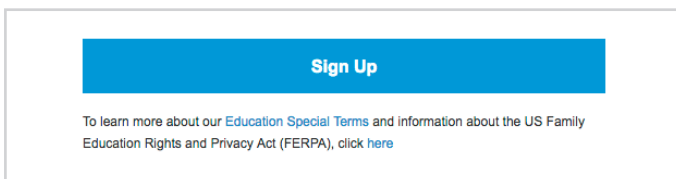
Please note: Fusion 360 is updated approximately every two to six weeks and regular updates to lab installations are highly recommended to avoid file version issues between lab and single user installs. On [this site](#) you can sign up to be notified about when the update is available.



5 Sign in and set up

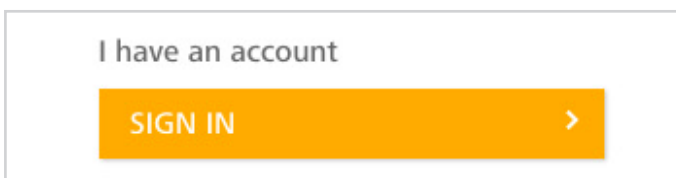
Once the download file is opened, Fusion 360 will go through a set up process, and you will be presented with an installation bar.

Please note: When the install completes, Fusion will launch automatically. This may take a few minutes.



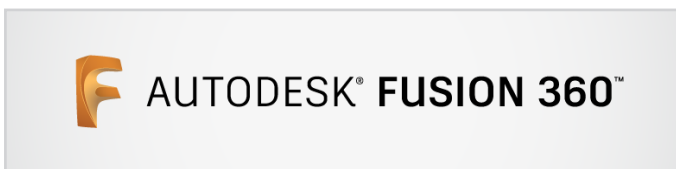
6 Create an Autodesk account to sign in to Fusion 360

Each student (13 and older) and the educator will need to create an Autodesk ID on the Autodesk Education Community in order to [log in to Fusion 360](#).



7 Login

Use your Autodesk ID that you created in step 6 to log into Fusion 360.



8 Activate

Each student and educator will need to [activate Fusion 360](#) under an Education entitlement.



9 Access learning & teaching resources

To help you and your students learn Fusion 360, you can access free tutorials and curriculum.

Project-based, step-by-step Fusion curriculum is available on the Autodesk Design Academy: <https://academy.autodesk.com/curriculum/product-design-fusion-360>

Fusion 360 features and functionality training tutorials are available on the Fusion 360 product center: <http://www.autodesk.com/products/fusion-360/learn-training-tutorials>

If you want more detailed technical information about installing Fusion 360 into a lab environment, please reference this additional resource.

http://static-dc.autodesk.net/content/dam/autodesk/docs/pdfs/Advanced_Fusion360_Lab_Installation_Instructions_en-GB.pdf
Please note: You will need to sign in to the Education Community to access this file.