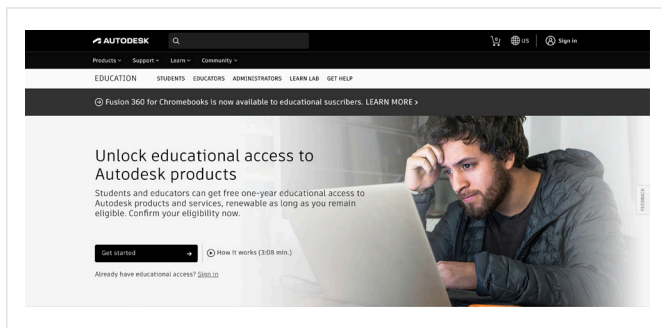


Only Autodesk Account holders with a school IT admin or educator profile type and a confirmed educational eligibility status may access lab installation files for Fusion 360. The main steps to perform a lab installation are as follows:

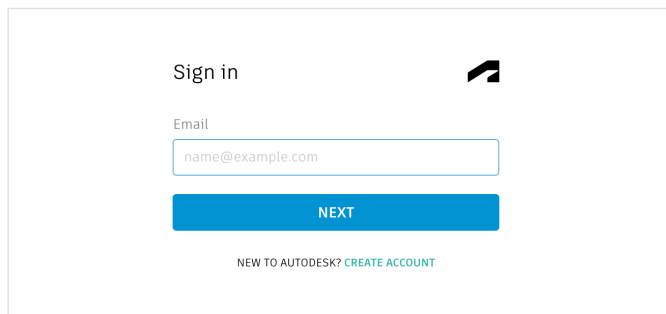
- 1) Create an account at [autodesk.com/eligibility](https://autodesk.com/eligibility) with the school IT admin or educator profile type
- 2) Confirm your educational eligibility
- 3) Access lab installation files for Windows or Mac
- 4) Complete the Windows install process
- 5) Complete the Mac install process
- 6) Share PDF guides with the students and educators in your organization
- 7) Maintain your educational eligibility status through an annual renewal process

This guide will walk you through these steps.

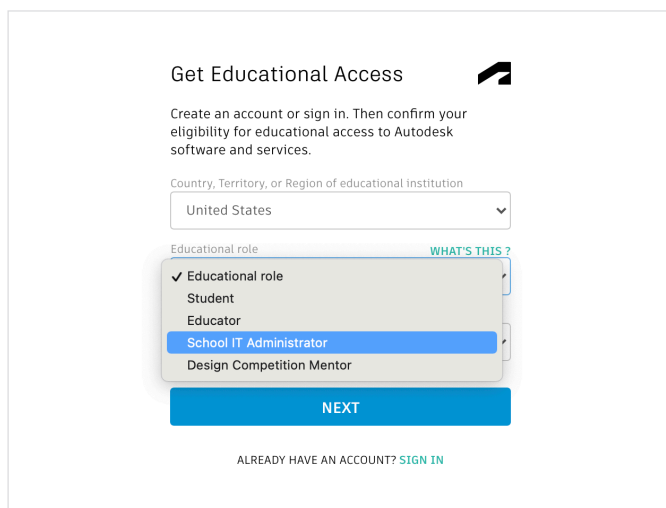


## 1 Create an account at [autodesk.com/eligibility](https://autodesk.com/eligibility) with the school IT admin or educator profile type

Go to the Get Products page within the Autodesk Education Community at [autodesk.com/eligibility](https://autodesk.com/eligibility) and click Get Started. This will open a sign in screen.

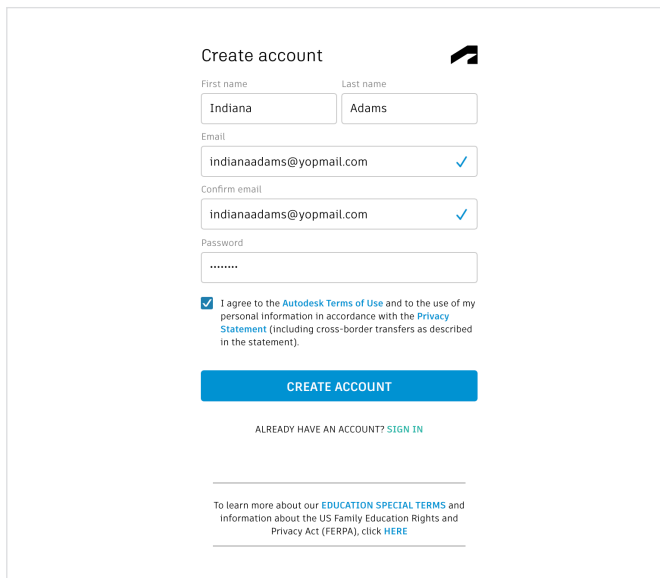


From the sign in screen, click Create Account to create a new Autodesk account.



Fill in the required information. For educational role, select school IT admin or educator. When all three fields are complete, click Next.

**Note:** It is important to provide the correct information here because your answers will inform the list of schools that you will choose from on the next screen.



**Create account**

First name:  Last name:

Email:  ✓

Confirm email:  ✓

Password:

I agree to the [Autodesk Terms of Use](#) and to the use of my personal information in accordance with the [Privacy Statement](#) (including cross-border transfers as described in the statement).

**CREATE ACCOUNT**

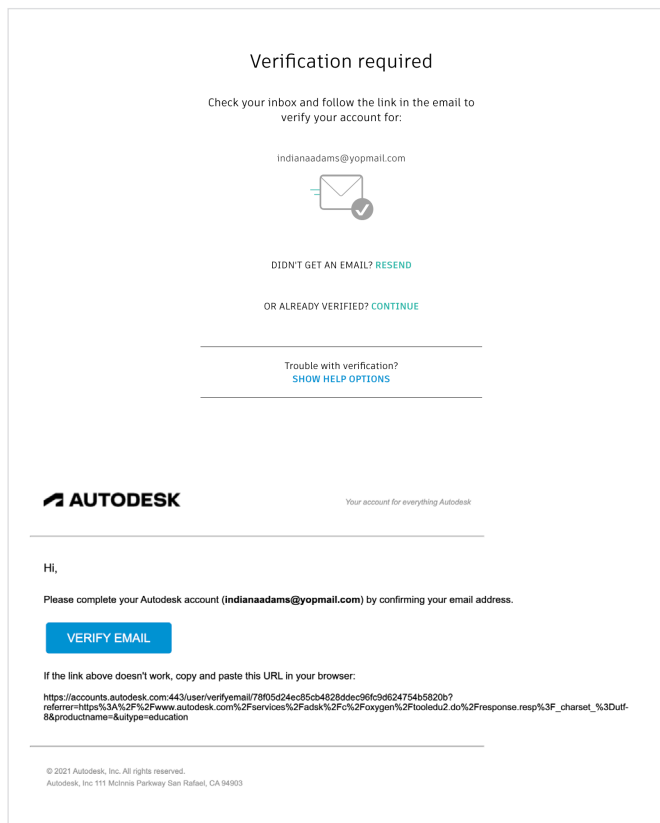
ALREADY HAVE AN ACCOUNT? [SIGN IN](#)

To learn more about our [EDUCATION SPECIAL TERMS](#) and information about the US Family Education Rights and Privacy Act (FERPA), click [HERE](#)

Enter your full name, email address, and a password to create an Autodesk account. Check the box to agree to Autodesk's Terms of Use and Privacy Statement. Click Create Account.

**Note:** The first and last name you use in this step needs to match the first and last name on the documents you will submit to confirm your eligibility for free educational access to Autodesk software and services.


**For example:** If your school employee ID says "Indiana Adams," please enter this as your name instead of "Indy Adams."



**Verification required**

Check your inbox and follow the link in the email to verify your account for:

indianaadams@yopmail.com



DIDN'T GET AN EMAIL? [RESEND](#)

OR ALREADY VERIFIED? [CONTINUE](#)

Trouble with verification? [SHOW HELP OPTIONS](#)

---

**AUTODESK** Your account for everything Autodesk

Hi,

Please complete your Autodesk account ([indianaadams@yopmail.com](mailto:indianaadams@yopmail.com)) by confirming your email address.

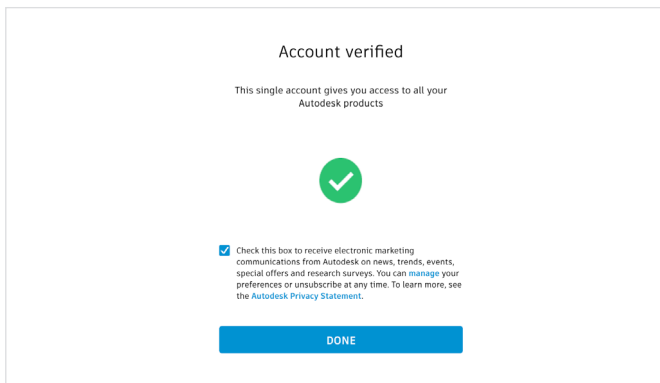
**VERIFY EMAIL**

If the link above doesn't work, copy and paste this URL in your browser:

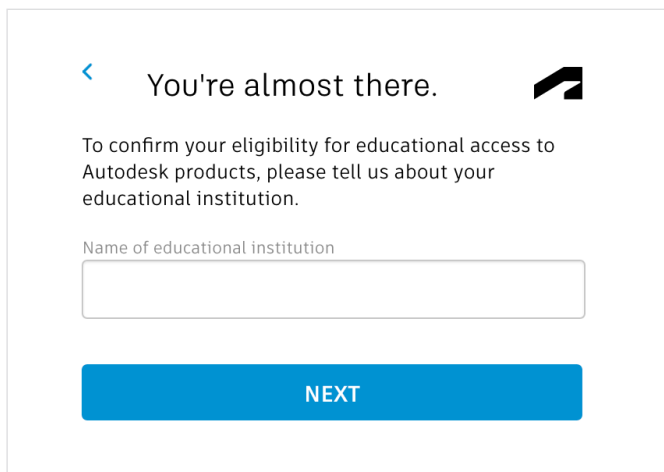
[https://accounts.autodesk.com:443/user/verifyemail/78f05d24ec85cb4828ddec96fcd9624754b5820b?referer=https%3A%2F%2Fwww.autodesk.com%2Fservices%2Fadsk%2Ffc%2Ffoxygen%2Ftooledu2.do%2Fresponse.resp%3F\\_charset\\_%3Dutf-8&productname=Kutype=education](https://accounts.autodesk.com:443/user/verifyemail/78f05d24ec85cb4828ddec96fcd9624754b5820b?referer=https%3A%2F%2Fwww.autodesk.com%2Fservices%2Fadsk%2Ffc%2Ffoxygen%2Ftooledu2.do%2Fresponse.resp%3F_charset_%3Dutf-8&productname=Kutype=education)

© 2021 Autodesk, Inc. All rights reserved.  
Autodesk, Inc. 111 Main St. San Rafael, CA 94903

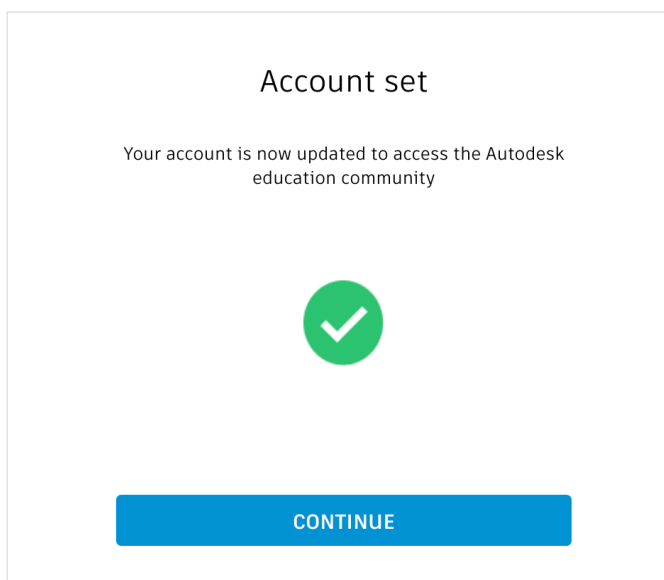
Check your email account for a message from Autodesk, open it, and click the Verify Email button within the message to verify your email address.



A message will display in your browser stating that your account has been verified. Check or uncheck the box on this page to set your email preferences and click Done.



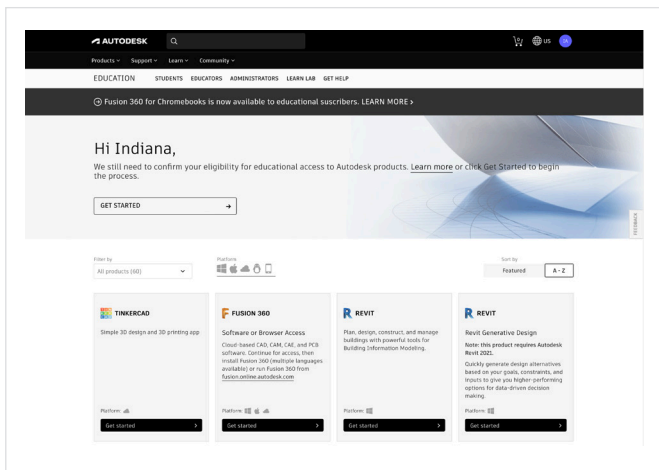
A form will display that asks you for a few more details related to your educational eligibility. Fill out this form and click Next.



A message will display about your account status. Click Continue and return to the Get Products page within the Autodesk Education Community at [autodesk.com/eligibility](https://autodesk.com/eligibility).

## 2 Confirm your educational eligibility

Go to [autodesk.com/eligibility](https://autodesk.com/eligibility). If you see a message stating that we still need to confirm your eligibility for educational access to Autodesk products, then click the Get Started button to begin this confirmation process.



Check that your information is correct and click the Confirm button.

Check that your information below is correct, then click Confirm. All fields must be accurately completed to confirm your eligibility for educational access to Autodesk products. Thank you for helping us provide Autodesk tools for legitimate educational use around the globe.

Email  
  
Wrong email address? [Update address](#)

First name  Last name

Country or region of your educational institution  Institution type

Name of educational institution

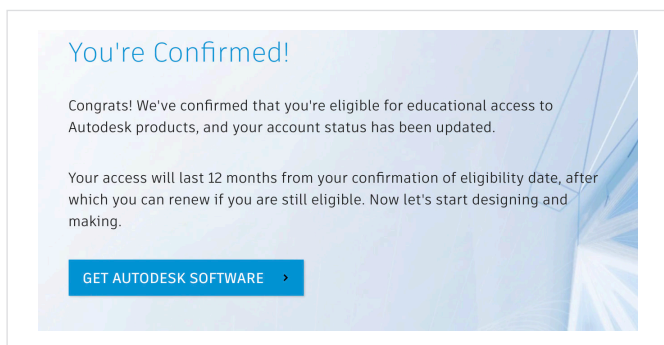
Identity services powered by SheerID [SheerID FAQs](#)

[Privacy Statement](#)

Not enrolled or employed at a Qualified Educational Institution? [View alternate Autodesk software licensing options.](#)

Autodesk uses SheerID's verification services to help confirm your educational eligibility. If SheerID can immediately confirm your eligibility, you will see a message that says, "You're Confirmed." If you see this message, click the Get Autodesk Software button.

If you do not see this message, please follow the additional steps below to provide documentation that will allow SheerID to confirm your educational eligibility.



**Additional documentation needed**

Please upload a copy of documentation issued to you by your educational institution (e.g. tuition receipt or student ID, employee ID) as proof that you attend, teach or are employed at a qualified educational institution

**You have 14 days to upload your documentation**


The document must include:

1. Your full legal name (Scott Johnson)  
*Note: The name on the document you submit must match this*
2. The name of the educational institution at which you are enrolled or employed (Home School (Any))  
*Note: The school name on the document you submit must match this.*
3. A date within the current school term.

Preferred documents include:

- Transcript
- School-issued confirmation letter
- A copy of your student ID (photo ID not required)

Supported file types: JPEG, PDF, PNG, GIF

 Drag documents here, or browse

NOTE: If your uploaded document is too fuzzy to read, does not show your full and legal name, or shows a name different from the one you used for this Autodesk account, you will not be able to complete the confirmation process. Please do not include any confidential information in the document you upload, such as social security numbers or banking details. Please ensure any sensitive information is blacked out before you upload your document.

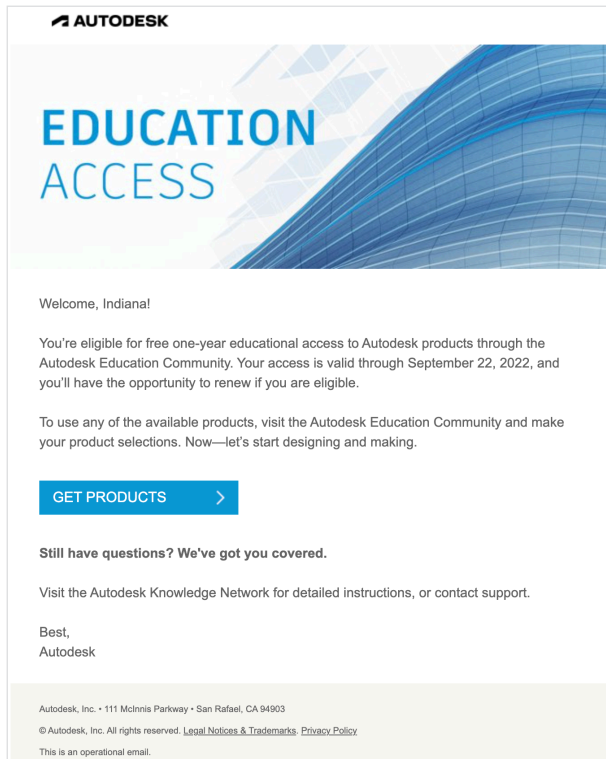
Identity services powered by SheerID [SheerID FAQs](#)

If you reach a page with the heading “Additional documentation needed” you will need to upload at least one document confirming your employment status with an eligible educational institution. To improve your chances of approval, please provide more than one document. For example, you can upload an employee ID card and an official employment letter from your educational institution.

The following letter templates can be downloaded and used to create documentation on school letterhead:

- IT/lab administrator template
- Faculty template

Once your documentation has been uploaded, click Submit. It may take up to 48 hours for your educational eligibility status to be determined by SheerID.



**AUTODESK**

# EDUCATION ACCESS

Welcome, Indiana!

You're eligible for free one-year educational access to Autodesk products through the Autodesk Education Community. Your access is valid through September 22, 2022, and you'll have the opportunity to renew if you are eligible.

To use any of the available products, visit the Autodesk Education Community and make your product selections. Now—let's start designing and making.

[GET PRODUCTS >](#)

**Still have questions? We've got you covered.**

Visit the Autodesk Knowledge Network for detailed instructions, or contact support.

Best,  
Autodesk

Autodesk, Inc. • 111 Mcinnis Parkway • San Rafael, CA 94903  
© Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)  
This is an operational email.

If SheerID approves your educational eligibility, you will receive a confirmation email.

If you do not receive a confirmation email and would like to follow up with SheerID, please contact them at [customerservice@sheerid.com](mailto:customerservice@sheerid.com).

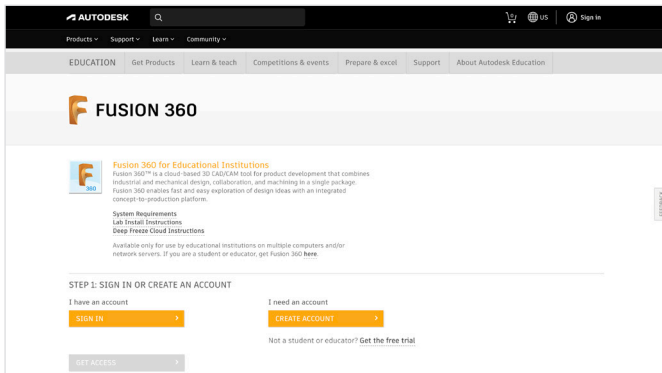
### 3 Access lab installation files for Windows or Mac

Check the [system requirements](#) for Fusion 360 software. If the Windows or Mac computers in your class or lab meet these requirements, proceed to step 3b and continue with the installation process. If your class or lab is using Chromebooks or computers that do not meet these requirements, send students to [fusion.online.autodesk.com](https://fusion.online.autodesk.com) where they can use Fusion 360 in a browser. This browser access option is only available in English.

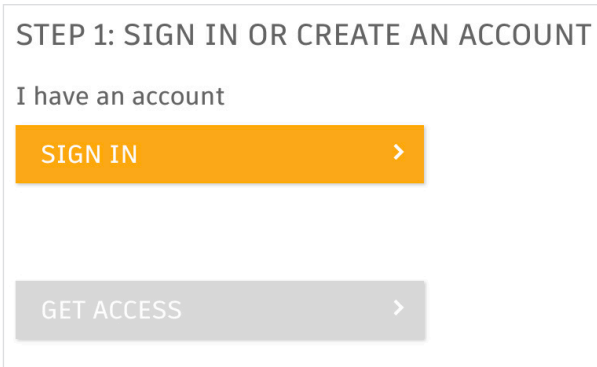
| System requirements for Autodesk Fusion 360 |   |
|---|---|
| Operating System                            | Apple® macOS™ Big Sur 11.x*, Catalina 10.15; Mojave v10.14(learn more about Apple Security Updates)<br>Microsoft® Windows® 8.1 (64 bit) (until January 2023)**<br>Microsoft Windows Windows 10 (64-bit) Windows Release Information |
| CPU Type                                    | x86-based 64-bit processor (e.g. Intel Core i, AMD Ryzen series), 4 cores, 1.7 GHz or greater; 32-bit not supported<br>ARM-based processors partially supported via Rosetta 2 only - see this post for more information.            |
| Memory                                      | 4 GB of RAM (integrated graphics recommend 6 GB or more)  |
| Graphics Card                               | DirectX11 (Direct3D 10.1 or greater)<br>Dedicated GPU with 1 GB or more of VRAM<br>Integrated graphics with 6 GB or more of RAM   |
| Disk Space                                  | 3 GB of storage   |
| Display Resolution                          | 1366 x 768 (1920 x 1080 or greater at 100% scale strongly recommended)  |
| Pointing Device                             | HID-compliant mouse or trackpad, optional Wacom® tablet and 3Dconnexion SpaceMouse® support   |
| Internet                                    | 2.5 Mbps or faster download; 500 kbps or faster upload  |
| Dependencies                                | SSL 3.0, TLS 1.2+   |

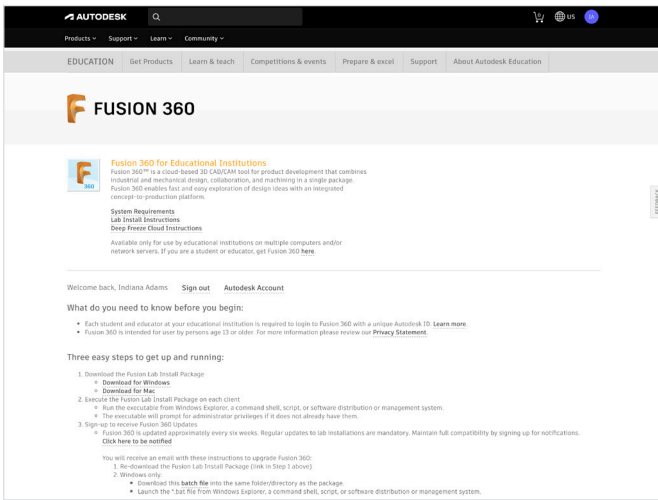
| Recommended specs for complex modelling and processing |   |
|--|---|
| CPU Type   | 3 GHz or greater, 6 or more cores   |
| Memory   | 8 GB RAM or greater   |
| Graphics   | Dedicated GPU with 4 GB or more VRAM, DirectX 11 (Direct3D 11 or greater) |



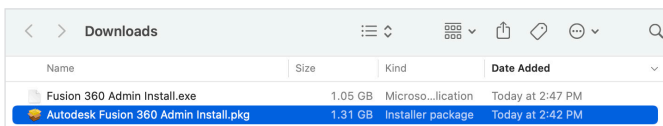
Navigate to [autodesk.com/fusion360lab](https://autodesk.com/fusion360lab). If you registered for an Autodesk Account with the school IT administrator profile type, you can access the Fusion 360 lab install files on this page by following steps 3c-3e. Otherwise, skip to step 3f.



Make sure you are signed into this page. If you need to sign in, click the orange Sign In button.



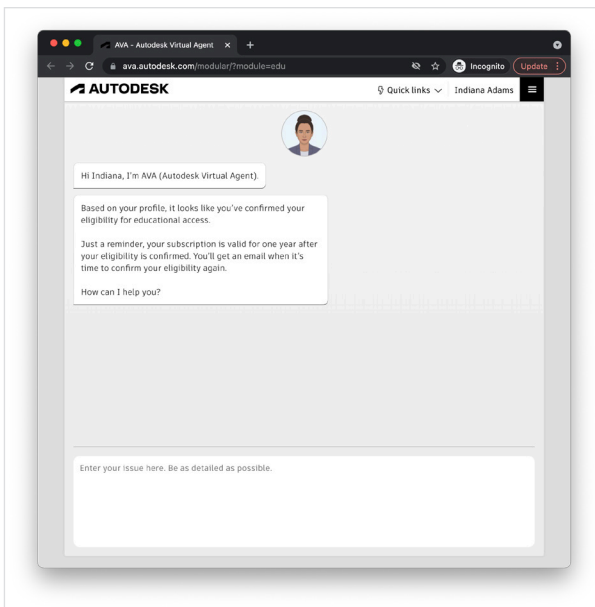
To download the lab install file for Windows, click the Download for Windows link. To download the lab install file for Mac, click the Download for Mac link.



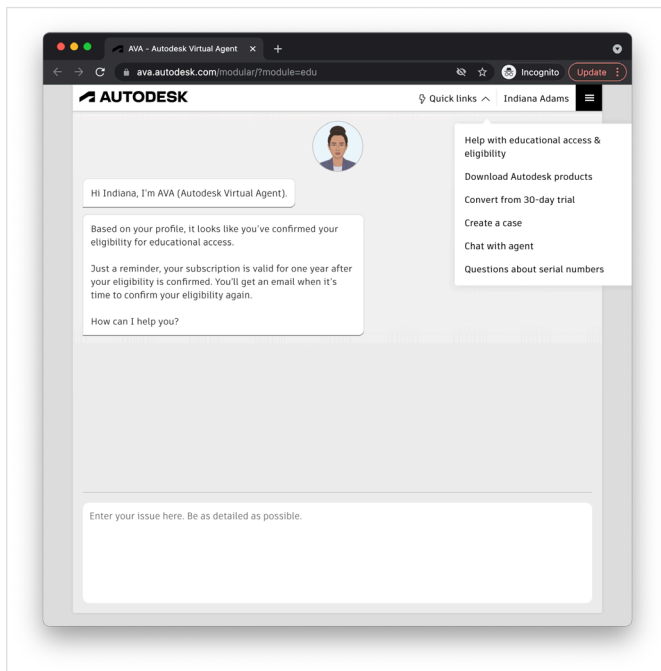
Locate the install file you have downloaded.

If you downloaded the Windows file, it is named “Fusion 360 Admin Install.exe.” Continue to step 4 to proceed with the Windows install process.

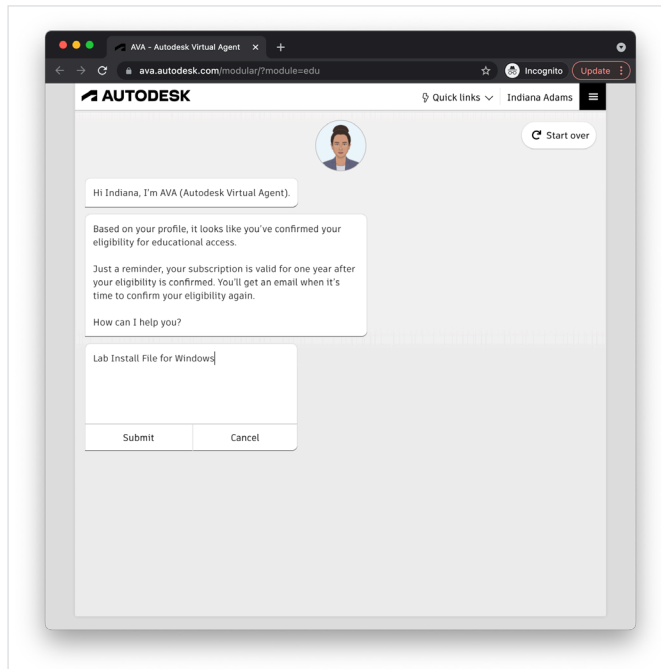
If you downloaded the Mac file, it is named “Autodesk Fusion 360 Admin Install.pkg.” Continue to step 5 to proceed with the Mac install process.



If you registered for an Autodesk Account with the educator profile type, you will need to file a support ticket via our 24/7 virtual assistant, AVA, in order to access the lab install files. To launch AVA, visit [ava.autodesk.com/modular/?module=edu](https://ava.autodesk.com/modular/?module=edu) and sign in with your educator credentials.



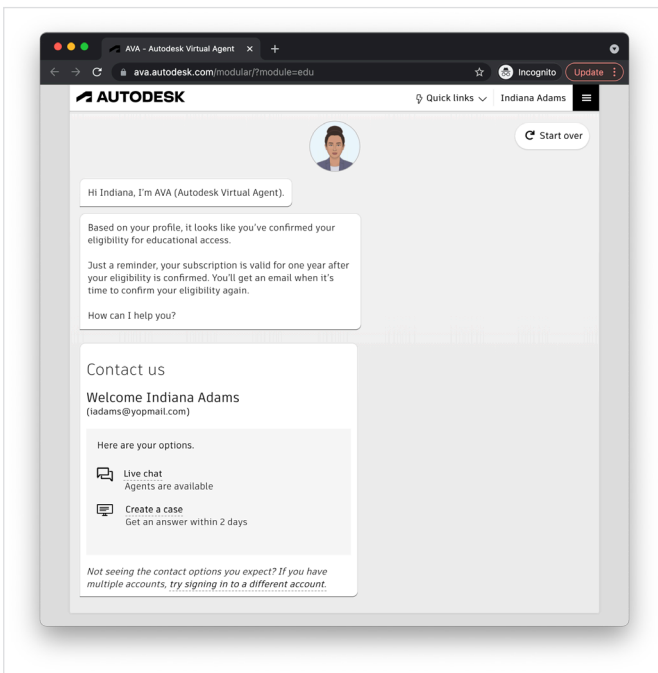
From within AVA, expand the Quick links section and click Create a Case.



AVA will ask, "How can I help you?" Indicate the lab install file you need by typing either "Please send me the lab install file for Windows" or "Please send me the lab install file for Mac." Click Submit.



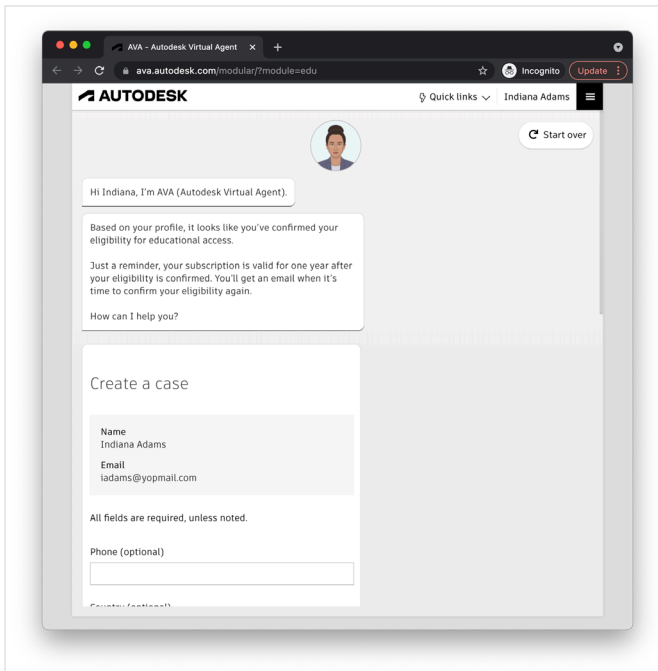
Click Create a Case.

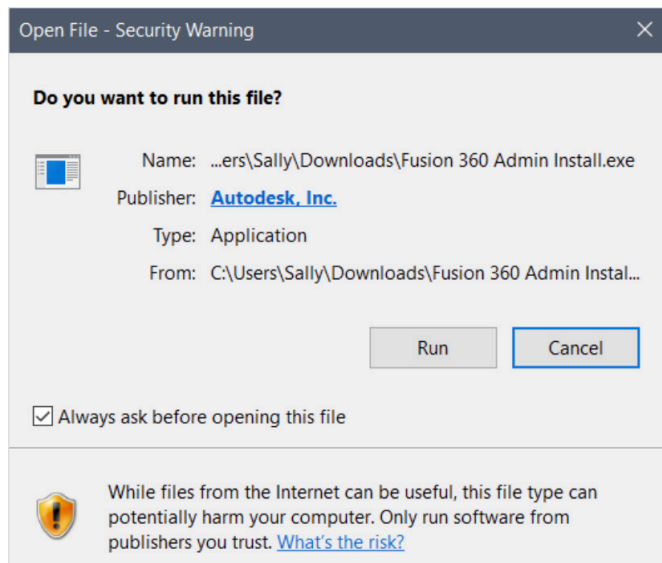


Complete all the required fields and press submit. The Education Support team will get back to you with the lab install file that you have requested.

If you receive the Windows file, continue to step 4 to proceed with the Windows install process.

If you receive the Mac file, continue to step 5 to proceed with the Mac install process.



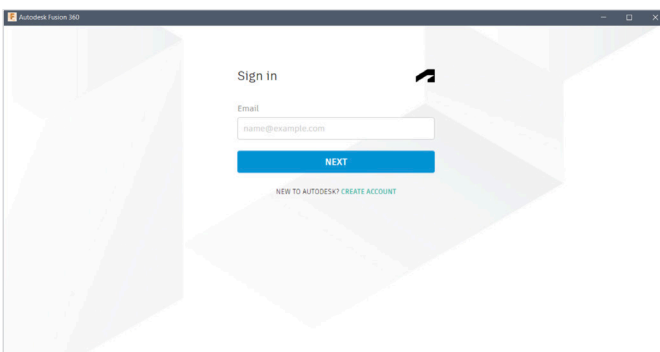


#### 4 Complete the Windows install process

Execute the Fusion 360 lab install on each computer. This can be done by running 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.



The installer will display a progress bar. Once the installation is complete, launch Fusion 360. This may take a few minutes.



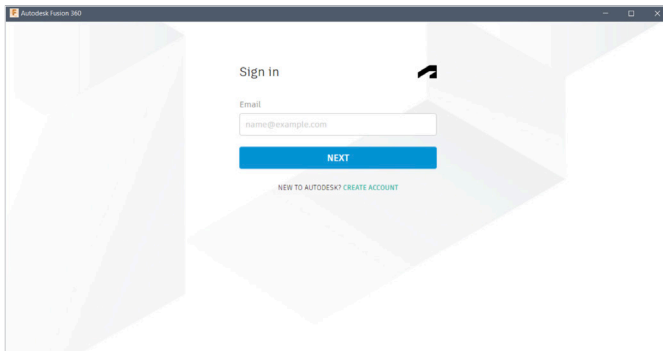
Students may now sign into Fusion 360 from a Windows computer in your class or lab using their email address and Autodesk account password.

**Note:** If the students in your class or lab do not yet have an Autodesk Account with educational access to Fusion 360, please have their instructor use our guide titled “Autodesk Fusion 360 Educator’s Guide to Onboarding and Offboarding Students” at [autodesk.com/fusion360class](https://autodesk.com/fusion360class).

## Fusion 360 Lab Installation Instructions

| Version | Date        | Document Revision |
|---------|-------------|-------------------|
| 2.0     | 24 Feb 2020 | v.1               |

Set up auto-downloading Fusion 360 updates. This is highly recommended to avoid file version issues between lab and single user installs. To do this, follow section 6 (page 14) of the [Advanced Lab Install Instructions](https://autodesk.com/fusion360lab2) at [autodesk.com/fusion360lab2](https://autodesk.com/fusion360lab2).

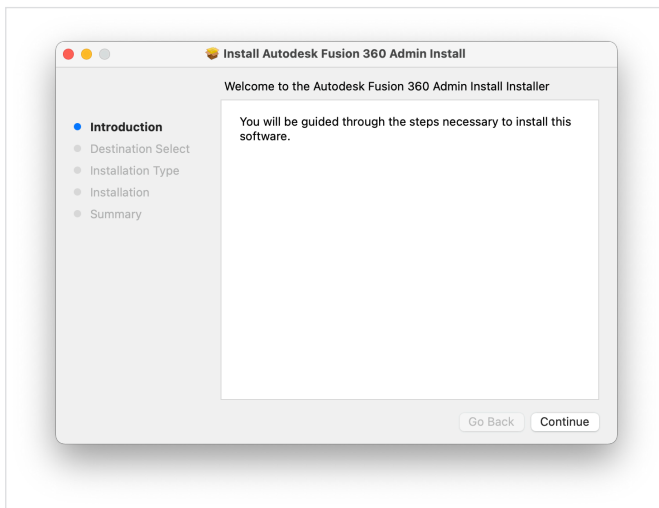


Students may now sign into Fusion 360 from a Windows computer in your class or lab using their email address and Autodesk account password.

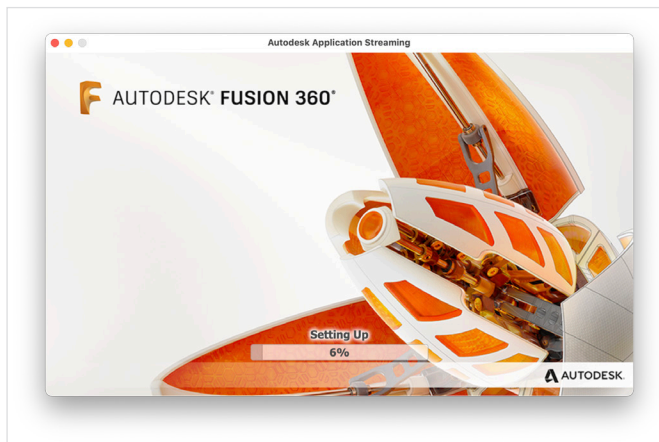
**Note:** If the students in your class or lab do not yet have an Autodesk Account with educational access to Fusion 360, please have their instructor use our guide titled “Autodesk Fusion 360 Educator’s Guide to Onboarding and Offboarding Students” at [autodesk.com/fusion360class](https://autodesk.com/fusion360class).

## 5 Complete the Mac install process

Install the pkg file on each Mac computer in your class or lab using any of the customary methods: double-click on the package in Finder, use the “installer” command in the terminal (with the required sudo) or use a software distribution and management system such as Apple RDP or Munki.

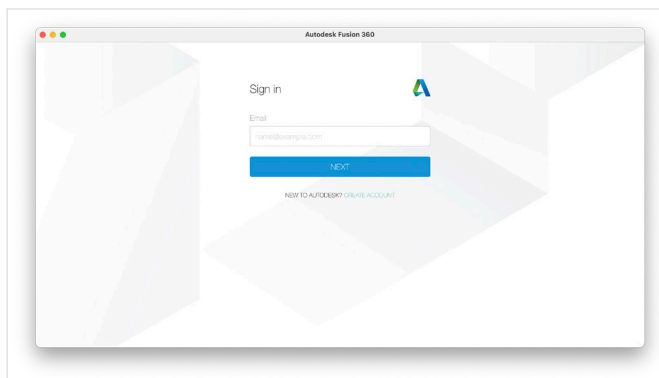


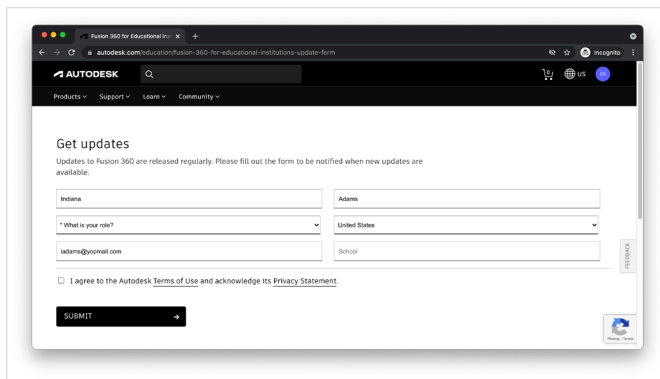
The installer will display a progress bar. When the installation is complete, Fusion 360 will launch automatically. This may take a few minutes.



Students may now sign into Fusion 360 from a Mac computer in your class or lab using their email address and Autodesk account password.

**Note:** If the students in your class or lab do not yet have an Autodesk Account with educational access to Fusion 360, please have their instructor use our guide titled “Autodesk Fusion 360 Educator’s Guide to Onboarding and Offboarding Students” at [autodesk.com/fusion360class](https://autodesk.com/fusion360class).



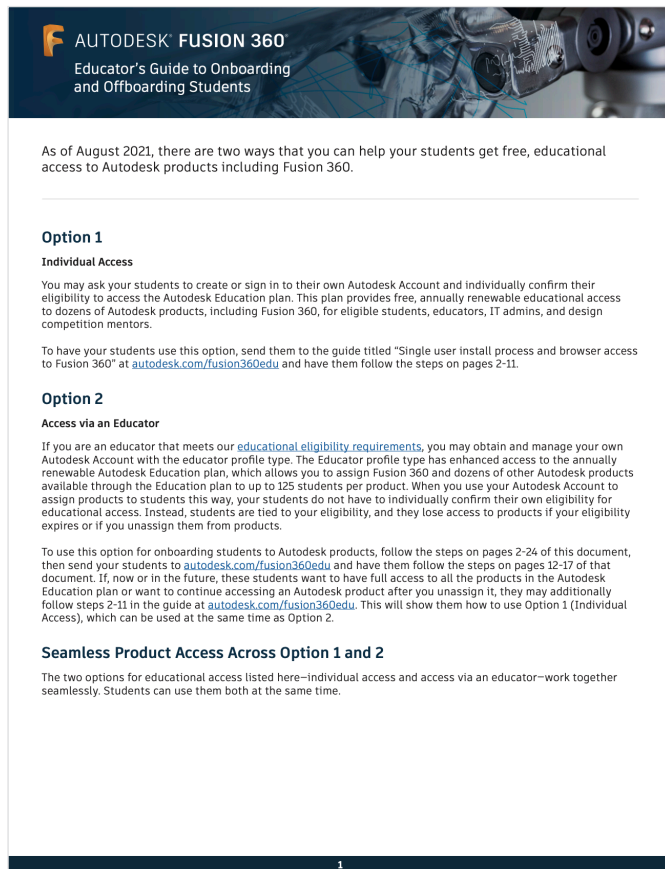


The screenshot shows a web browser window with the URL [autodesk.com/education/fusion-360-for-educational-institutions-update-form](https://autodesk.com/education/fusion-360-for-educational-institutions-update-form). The page title is "Get updates" and it contains a form with the following fields:
 

- State: Indiana
- City: Adams
- Country: United States
- What is your role?: (dropdown menu)
- Email: iadams@yosmail.com
- School: (text field)

 There is a checkbox for "I agree to the Autodesk Terms of Use and acknowledge its Privacy Statement." and a "SUBMIT" button at the bottom.

Sign up for update notifications. This is highly recommended to avoid file version issues between lab and single user installs. To do this, fill out the form at [autodesk.com/fusion360updates](https://autodesk.com/fusion360updates) and click Submit.



**AUTODESK FUSION 360**  
Educator's Guide to Onboarding and Offboarding Students

As of August 2021, there are two ways that you can help your students get free, educational access to Autodesk products including Fusion 360.

**Option 1**  
**Individual Access**

You may ask your students to create or sign in to their own Autodesk Account and individually confirm their eligibility to access the Autodesk Education plan. This plan provides free, annually renewable educational access to dozens of Autodesk products, including Fusion 360, for eligible students, educators, IT admins, and design competition mentors.

To have your students use this option, send them to the guide titled "Single user install process and browser access to Fusion 360" at [autodesk.com/fusion360edu](https://autodesk.com/fusion360edu) and have them follow the steps on pages 2-11.

**Option 2**  
**Access via an Educator**

If you are an educator that meets our [educational eligibility requirements](#), you may obtain and manage your own Autodesk Account with the educator profile type. The Educator profile type has enhanced access to the annually renewable Autodesk Education plan, which allows you to assign Fusion 360 and dozens of other Autodesk products available through the Education plan to up to 125 students per product. When you use your Autodesk Account to assign products to students this way, your students do not have to individually confirm their own eligibility for educational access. Instead, students are tied to your eligibility, and they lose access to products if your eligibility expires or if you unassign them from products.

To use this option for onboarding students to Autodesk products, follow the steps on pages 2-24 of this document, then send your students to [autodesk.com/fusion360edu](https://autodesk.com/fusion360edu) and have them follow the steps on pages 12-17 of that document. If, now or in the future, these students want to have full access to all the products in the Autodesk Education plan or want to continue accessing an Autodesk product after you unassign it, they may additionally follow steps 2-11 in the guide at [autodesk.com/fusion360edu](https://autodesk.com/fusion360edu). This will show them how to use Option 1 (Individual Access), which can be used at the same time as Option 2.

**Seamless Product Access Across Option 1 and 2**


The two options for educational access listed here—individual access and access via an educator—work together seamlessly. Students can use them both at the same time.

1

## 6 Share PDF guides with the educators and students in your organization

Each student and educator in your organization who will be using Fusion 360 in your class or lab will need an Autodesk Account with a Fusion 360 entitlement. Autodesk provides two PDF guides to help educators and students get started with Fusion 360.

Educators may onboard students to Fusion 360 using the [Educator's Guide to Onboarding and Offboarding Students](#), which is available online at [autodesk.com/fusion360class](https://autodesk.com/fusion360class).



**AUTODESK FUSION 360**  
Single user install process and browser access to Fusion 360

As of August 2021, there are two paths that students may take to get an account with educational access to Autodesk products including Fusion 360. The first path, option 1, is also available to educators and design competition mentors in addition to students.

---

**Option 1**  
**Individual Access**  
A student, educator, or design competition mentor may create an account and individually confirm their eligibility to access the Autodesk Education plan. This plan provides free, educational access to Autodesk products for eligible individuals. Products can be accessed this way at [autodesk.com/eligibility](https://autodesk.com/eligibility).

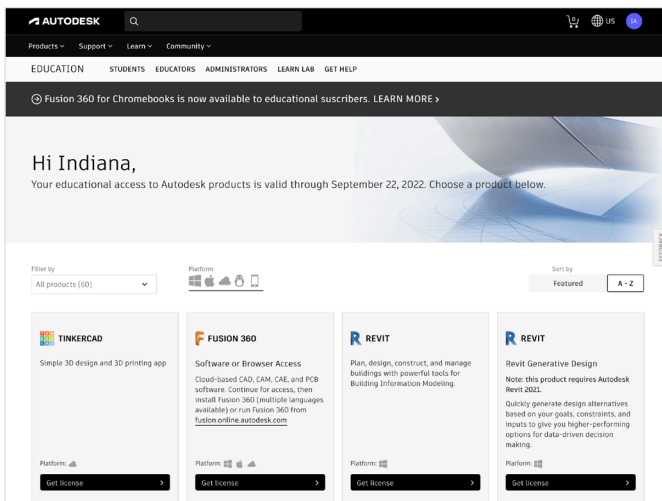
**Option 2**  
**Access via an Educator**  
A student may create an account after getting assigned to use one or more Autodesk products by their educator. This will provide students with access to Autodesk products at [manage.autodesk.com/cep/](https://manage.autodesk.com/cep/). These students will not have to individually confirm their eligibility for educational access to Autodesk products.

Students may use both option 1 and option 2 at the same time. This document will walk you through how these options work.

1

Students may get individual product access or access via an educator by following the steps in the Single User guide at [autodesk.com/fusion360edu](https://autodesk.com/fusion360edu).

Please share these guides with the educators and students in your organization.



**AUTODESK**

EDUCATION STUDENTS EDUCATORS ADMINISTRATORS LEARN LAB GET HELP

Fusion 360 for Chromebooks is now available to educational subscribers. [LEARN MORE >](#)

Hi Indiana,  
Your educational access to Autodesk products is valid through September 22, 2022. Choose a product below.

Filter by: All products (60)

Platform: Desktop, Web, Mobile

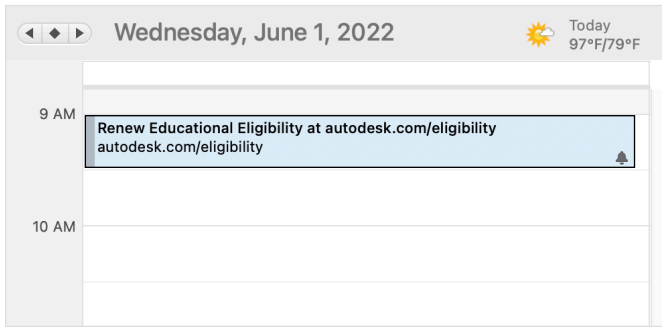
Sort by: Featured, A-Z

|   |   |  |  |
|---|---|--|--|
| <p><b>TINKERCAD</b></p> <p>Simple 3D design and 3D printing app</p> <p>Platform: Desktop, Web, Mobile</p> <p><a href="#">Get license &gt;</a></p> | <p><b>FUSION 360</b></p> <p>Software or Browser Access</p> <p>Cloud-based CAD, CAM, CAE, and PCB software. Continue for access, then install Fusion 360 (multiple languages available) or run Fusion 360 from <a href="https://fusion.online.autodesk.com">fusion.online.autodesk.com</a></p> <p>Platform: Desktop, Web, Mobile</p> <p><a href="#">Get license &gt;</a></p> | <p><b>REVIT</b></p> <p>Plan, design, construct, and manage buildings with powerful tools for Building Information Modeling.</p> <p>Platform: Desktop</p> <p><a href="#">Get license &gt;</a></p> | <p><b>REVIT</b></p> <p>Revit Generative Design</p> <p>Note: this product requires Autodesk Revit 2022</p> <p>Quickly generate design alternatives based on your goals, constraints, and inputs to give you higher-performing options for data-driven decision making.</p> <p>Platform: Desktop</p> <p><a href="#">Get license &gt;</a></p> |
|---|---|--|--|

## 7 Maintain your educational eligibility status through an annual renewal process

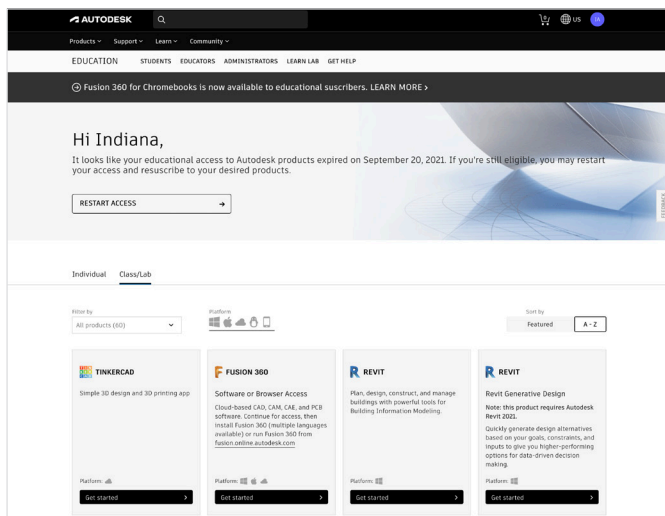
To see your renewal date, sign in at [autodesk.com/eligibility](https://autodesk.com/eligibility).

**Note:** If you have assigned Autodesk products to your students through your Autodesk account, their product access is tied to your educational eligibility status. Your students will lose product access if your eligibility expires.



Autodesk will send you an email reminder when your renewal date is near. You can also set a calendar reminder in your preferred scheduling program.

**Note:** As an educator or school IT admin, you will be able to renew up to three months before your renewal date. When you renew, your confirmation of eligibility date moves out a full year from your prior confirmation date, not from your renewal date. So, there is no penalty to renewing early.



When it is time to renew, visit [autodesk.com/eligibility](https://autodesk.com/eligibility) and follow the prompts to renew or restart your access.

## Browser access to Fusion 360

All Autodesk Education Accounts with access to Fusion 360 software also have browser access to Fusion 360. Browser access to Fusion 360 is ideal for Chromebooks and similar devices. With no downloads or installs required to get started, browser access helps create a seamless experience between home computers and the IT lab. Browser access to Fusion 360 is only available in English. To use browser access to Fusion 360, visit [fusion.online.autodesk.com](https://fusion.online.autodesk.com).

## Learning resources

To help you learn Fusion 360, you can access training tutorials on the [Fusion 360 product center](#).

## Support resources

If you need additional support, visit the [Education Support page](#) or use the following resources:

- For help with the confirmation of educational eligibility process read [the SheerID Student FAQ](#) or [the SheerID Educator FAQ](#).
- If you have questions about your educational eligibility, contact our verification service provider SheerID at [customerservice@sheerID.com](mailto:customerservice@sheerID.com).
- For more information about getting started with Fusion Team for Education, visit the [Autodesk Knowledge Network](#).

Free Autodesk software and/or cloud-based services are subject to acceptance of and compliance with the [terms of use and/or other terms](#) that accompany such software or cloud-based services. Software and cloud-based services subject to an Educational license or subscription may be used by [eligible](#) users solely for [Educational Purposes](#) and shall not be used for commercial, professional, or any other for-profit purposes.

To create an account on the Autodesk Education Community, users must [meet minimum age requirements](#), agree to its terms of use, and also satisfy all [eligibility](#) requirements, including being: (a) a faculty member; (b) a student; (c) a qualifying educational institution; or (d) an Autodesk sponsored design competition competitor or mentor.

Autodesk, the Autodesk logo, and Fusion 360 are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2021 Autodesk, Inc. All rights reserved.