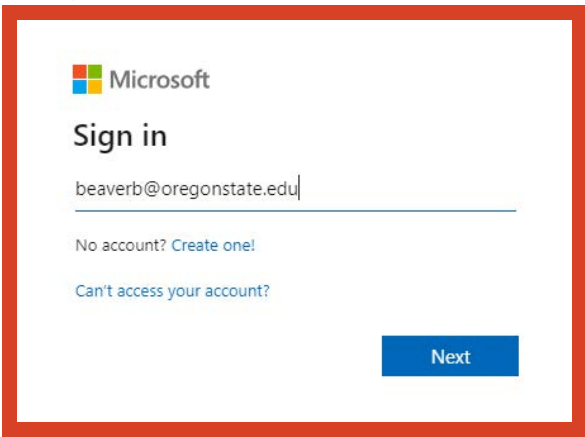


HOW TO INSTALL MICROSOFT PROJECT AND VIZIO

Sign In to your account to begin using the tools available to you.

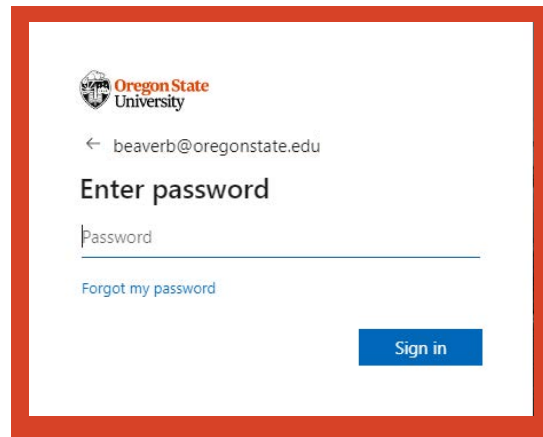
1) Open a web browser and navigate to 'msdnaa.business.oregonstate.edu'. Click 'Sign In'.

2) Enter your ONID email.



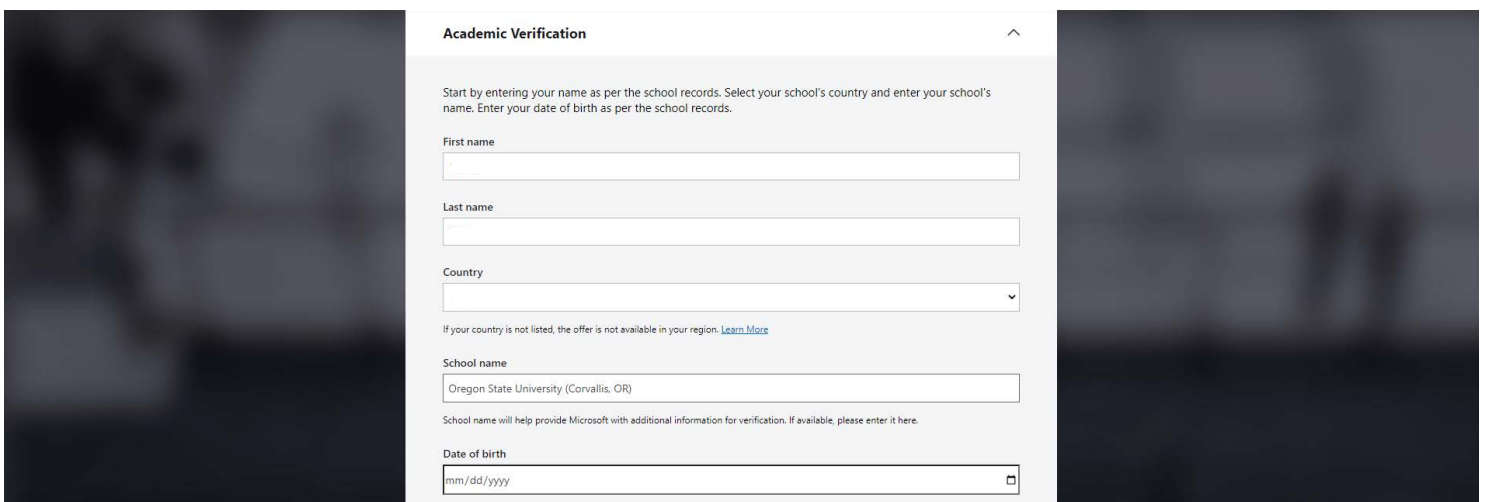
A screenshot of the Microsoft sign-in page. At the top left is the Microsoft logo. Below it, the text "Sign in" is displayed. A text input field contains the email address "beaverb@oregonstate.edu". Below the input field are two links: "No account? Create one!" and "Can't access your account?". At the bottom right is a blue button labeled "Next".

3) Log in with your ONID credentials.

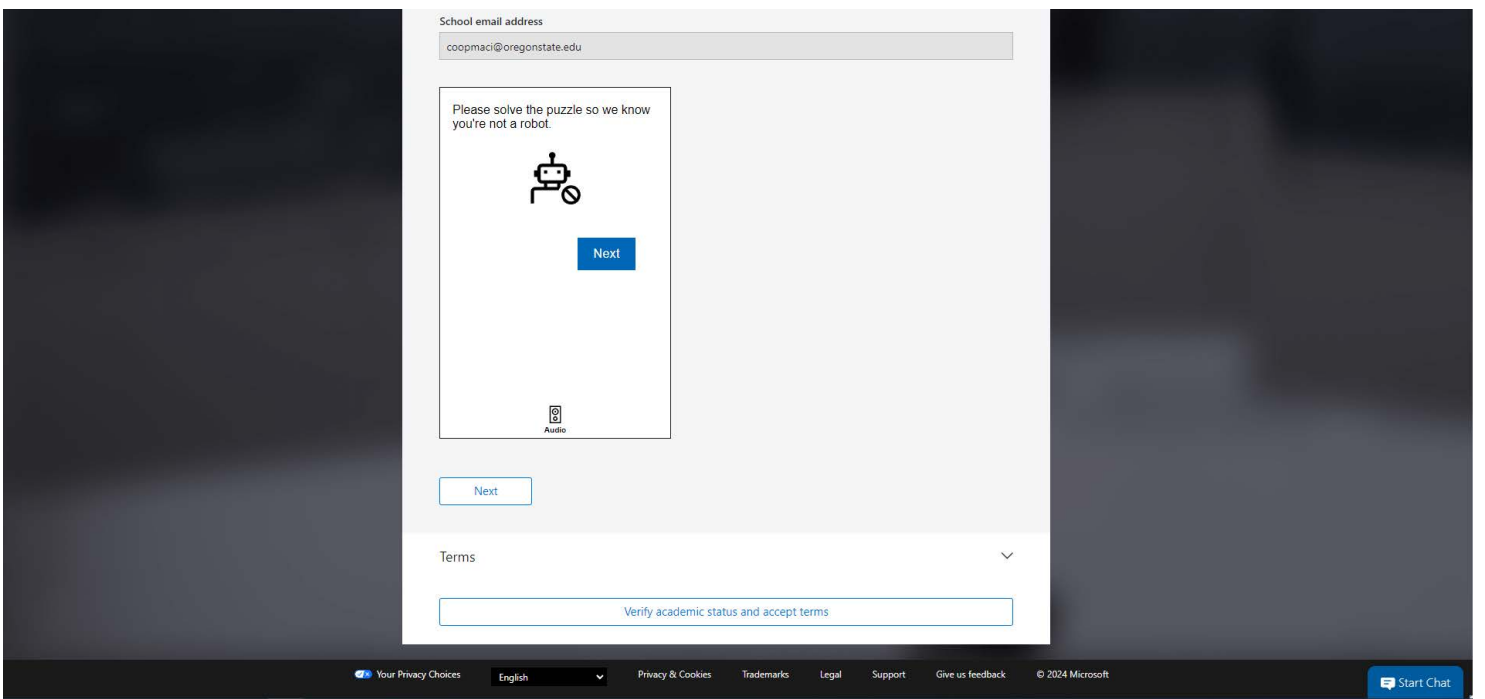


A screenshot of the Oregon State University password entry page. At the top left is the Oregon State University logo. Below it, the text "Enter password" is displayed. A text input field is labeled "Password". Below the input field is a link "Forgot my password". At the bottom right is a blue button labeled "Sign in".

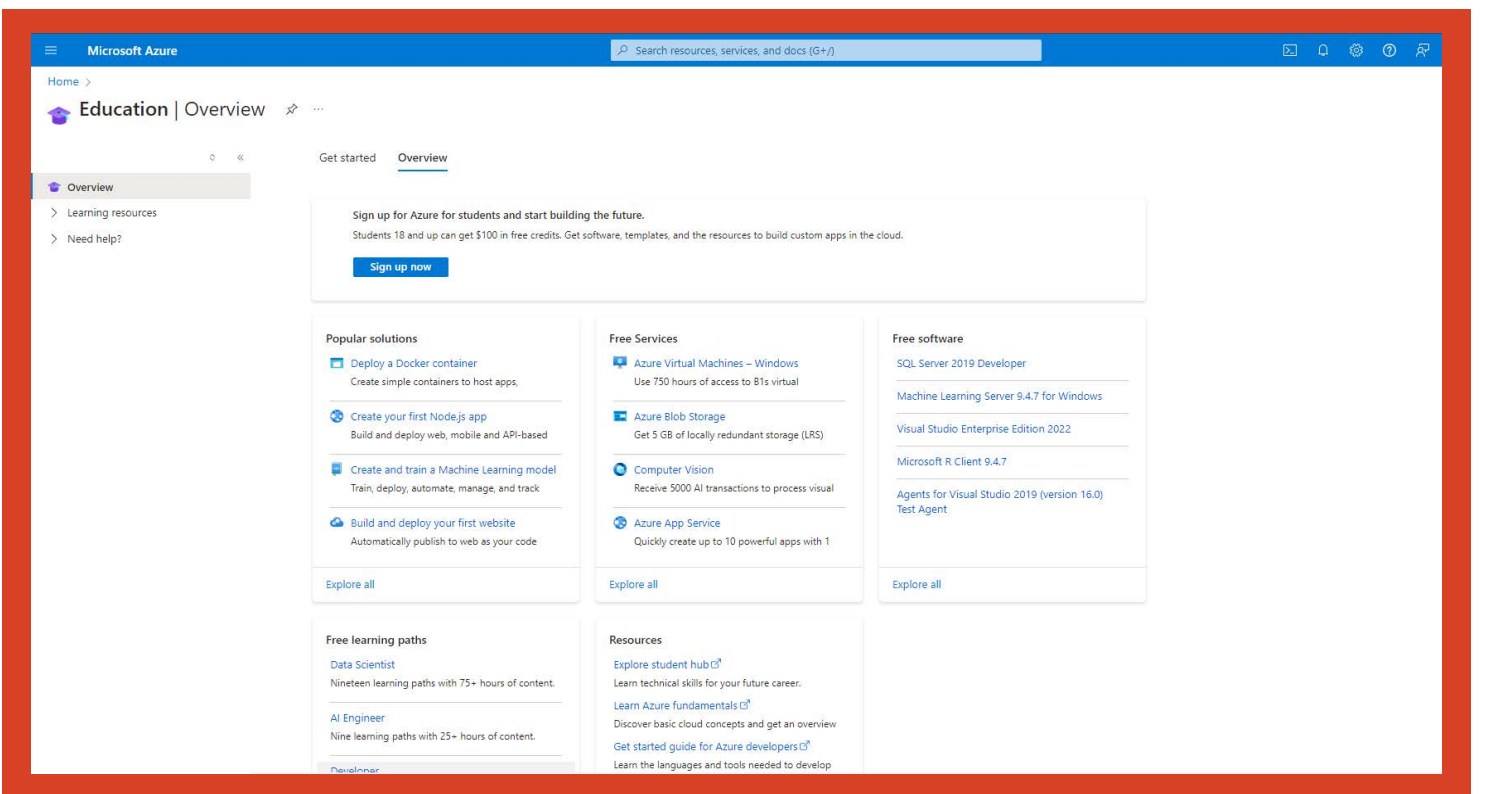
4) Read and fill out the Academic Verification Process and then click 'Verify Academic Status' at the end.



A screenshot of the "Academic Verification" form. The form title is "Academic Verification". Below the title is a paragraph of instructions: "Start by entering your name as per the school records. Select your school's country and enter your school's name. Enter your date of birth as per the school records." The form contains several input fields: "First name", "Last name", "Country" (a dropdown menu), "School name" (with "Oregon State University (Corvallis, OR)" entered), and "Date of birth" (with a date format "mm/dd/yyyy" and a calendar icon). Below the "School name" field is a note: "School name will help provide Microsoft with additional information for verification. If available, please enter it here."



5) Now you have completed the first-use sign-up process and can access Microsoft Azure Resources.



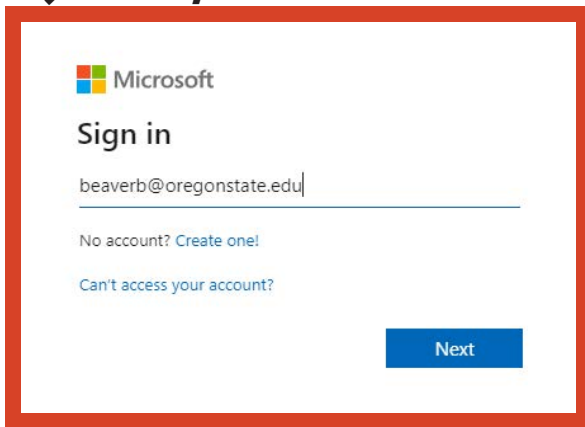
USING MICROSOFT AZURE

If you're already signed up, all you need to do to get started is sign in.

COLLEGE OF
BUSINESS

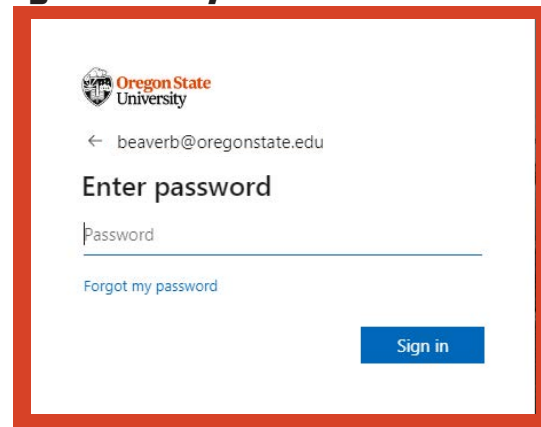
1) Open a web browser and navigate to 'msdnaa.business.oregonstate.edu' then click 'Sign In'.

2) Enter your ONID email.



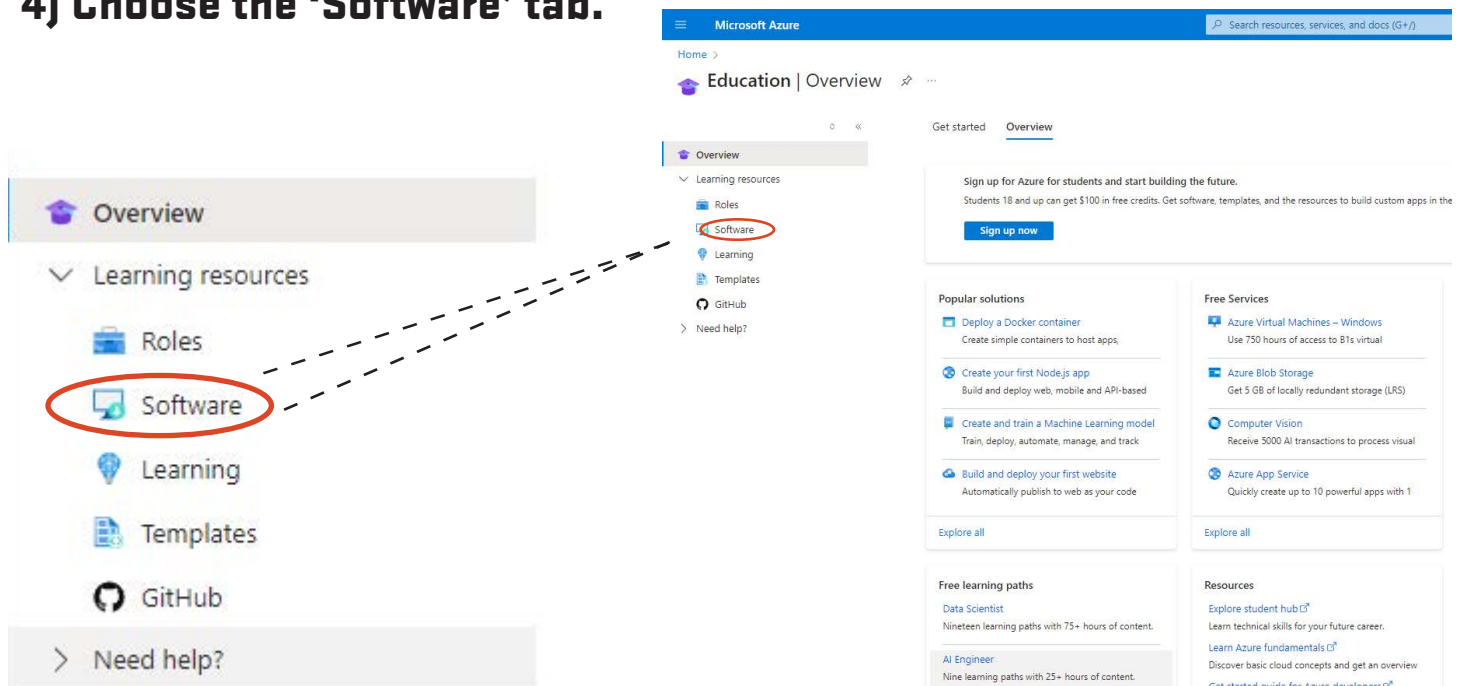
The image shows the Microsoft sign-in page. At the top left is the Microsoft logo. Below it, the text "Sign in" is displayed. A text input field contains the email address "beaverb@oregonstate.edu". Below the input field are two links: "No account? Create one!" and "Can't access your account?". At the bottom right is a blue button labeled "Next".

3) Log in with your ONID credentials.



The image shows the Oregon State University sign-in page. At the top left is the Oregon State University logo. Below it, the text "Sign in" is displayed. A text input field contains the email address "beaverb@oregonstate.edu". Below the input field is a text input field for the password, with the placeholder text "Password". Below the password field is a link "Forgot my password?". At the bottom right is a blue button labeled "Sign in".

4) Choose the 'Software' tab.



The image shows a screenshot of the Microsoft Azure Education Overview page. The page has a blue header with the text "Microsoft Azure" and a search bar. Below the header is a navigation menu with "Education | Overview" and a search icon. The main content area is divided into several sections. On the left, there is a sidebar with a list of tabs: "Overview", "Learning resources", "Roles", "Software", "Learning", "Templates", and "GitHub". The "Software" tab is circled in red. Below the sidebar is a "Need help?" link. The main content area has a "Get started" tab and an "Overview" tab. Below the tabs is a "Sign up for Azure for students and start building the future." section with a "Sign up now" button. Below that are two columns of "Popular solutions" and "Free Services". The "Popular solutions" section includes "Deploy a Docker container", "Create your first Node.js app", "Create and train a Machine Learning model", and "Build and deploy your first website". The "Free Services" section includes "Azure Virtual Machines - Windows", "Azure Blob Storage", "Computer Vision", and "Azure App Service". Below these are "Free learning paths" and "Resources" sections.

5) You should now see this screen.

Microsoft Azure

Home > Education

Education | Software

Overview

Learning resources

Roles

Software

Learning

Templates

GitHub

Need help?

Software Keys

Search

Product category: All Operating System: All System type: 64 bit Product language: English, Multilanguage

68 Items

Name	Product category	Operating System	System type	Language
SQL Server 2019 Developer	Database	Windows	64 bit	English
Machine Learning Server 9.4.7 for Windows	AI + Machine Learning	Windows	64 bit	English
Visual Studio Enterprise Edition 2022	Developer Tools	Windows	64 bit	Multilanguage
Visual Studio Enterprise 2019	Developer Tools	Windows	64 bit	Multilanguage
Microsoft R Client 9.4.7	Database	Windows	64 bit	English
Agents for Visual Studio 2019 (version 16.0) Test Ag...	Developer Tools	Windows	64 bit	Multilanguage
Agents for Visual Studio 2019 (version 16.0) Test Co...	Developer Tools	Windows	64 bit	Multilanguage
Azure DevOps Server Express 2022.1 (x64) - (Multipl...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server Express 2022.1 (x64) - DVD (M...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2022.1 (x64) - (Multiple Langu...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2022.1 (x64) - DVD (Multiple L...	Productivity Tools	Windows	64 bit	Multilanguage
Datazen Enterprise Server	Analytics	Windows	64 bit	English
Machine Learning Server 9.3.0 for Hadoop	AI + Machine Learning	Windows	64 bit	English
Machine Learning Server 9.3.0 for Linux	AI + Machine Learning	Linux	64 bit	English
Machine Learning Server 9.3.0 for Windows	AI + Machine Learning	Windows	64 bit	English
Machine Learning Server 9.4.7 for Linux	AI + Machine Learning	Linux	64 bit	English
Machine Learning Server for Windows	AI + Machine Learning	Windows	64 bit	English
Microsoft Endpoint Configuration Manager (current...	Server Application	Windows	64 bit	Multilanguage
Microsoft Endpoint Configuration Manager (current...	Server Application	Windows	64 bit	Multilanguage

A. This box can be used to search for software.

B. This is where the software you can access is listed.

C. This shows whether the software is for 32 or 64-bit systems.

6) When you select a software, you can choose to download it.



Project Professional 2021 - DVD

Deliver projects successfully by keeping your projects, resources, and teams organized and on track with Project Professional 2021. Easily plan projects, monitor status, and hover over team members names in a project plan to see availability with online presence for chats or calls via Microsoft Teams. Quickly sync Project schedules and plans with Project Online (as a part of Project Plan 3 or Project Plan 5) and Project Server Subscription Edition, Project Plan 3, Project Plan 5, Project Server Subscription Edition, and Teams are sold separately. Project Professional 2021 supports Long-Term Servicing Channel (LTSC).

Operating System
Windows

Product language
English

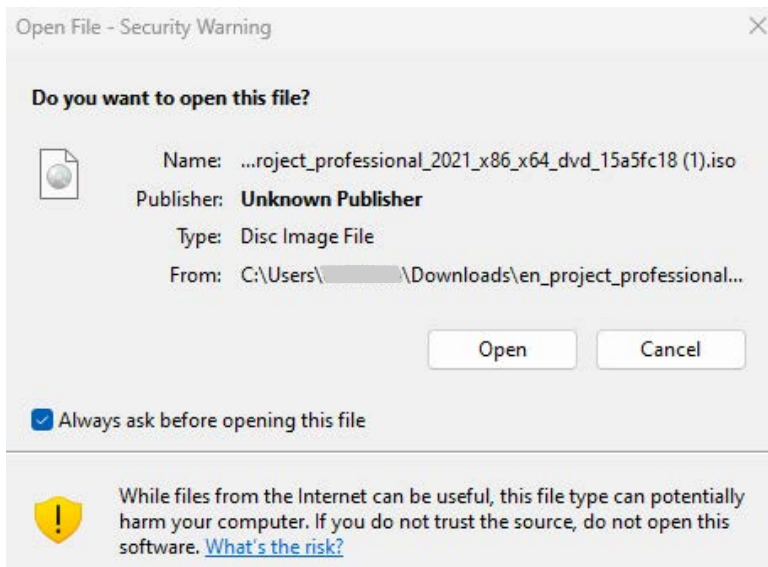
System
64 bit

[View Key](#)

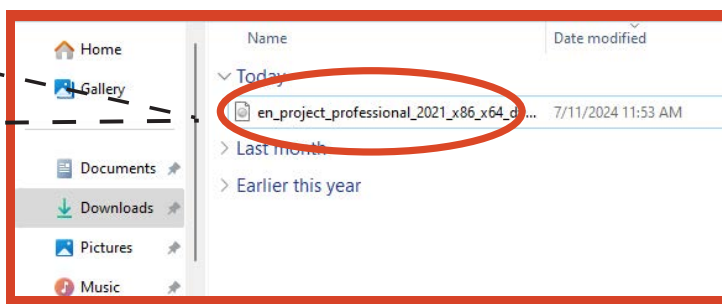
[Help improve this page](#)

[Download](#) [Cancel](#)

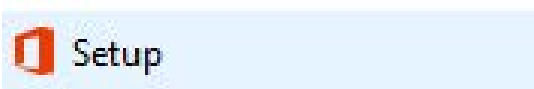
7) To install a software, open the folder where it downloaded and run the app installer.



8) Locate the file and double-click it to open/mount it.

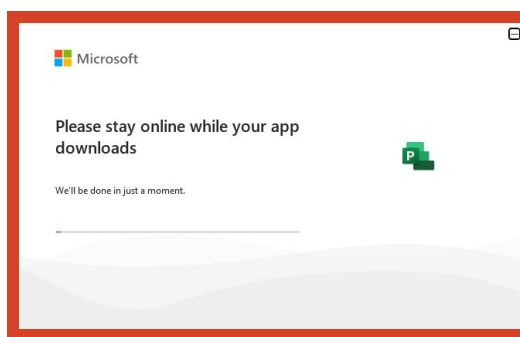


9) Locate the setup.exe file and run it.



After your software is installed you can delete the file you downloaded!

10) Your software will install automatically.



10) Open Project and a pop-up window will appear asking for a product key.



Enter your product key



Enter an Office product key:

[See product key examples](#)
[Back](#)

11) View and copy key from Microsoft Azure into the box provided by the Project activation.

The screenshot shows the Microsoft Project Professional 2021 - DVD activation page. The page title is "Project Professional 2021 - DVD" and it includes a description of the software. Below the description, there are system requirements listed: "Operating System: Windows", "Product language: English", and "System: 64 bit". A "View Key" button is located at the bottom of this section. To the right of the main content, there is a sidebar with the same system information: "Operating System: Windows", "Product language: English", "System: 64 bit", and "Product key" (with a redacted key and a copy icon). Dashed lines connect the "View Key" button to the "Product key" field in the sidebar.

12) You are good to go!