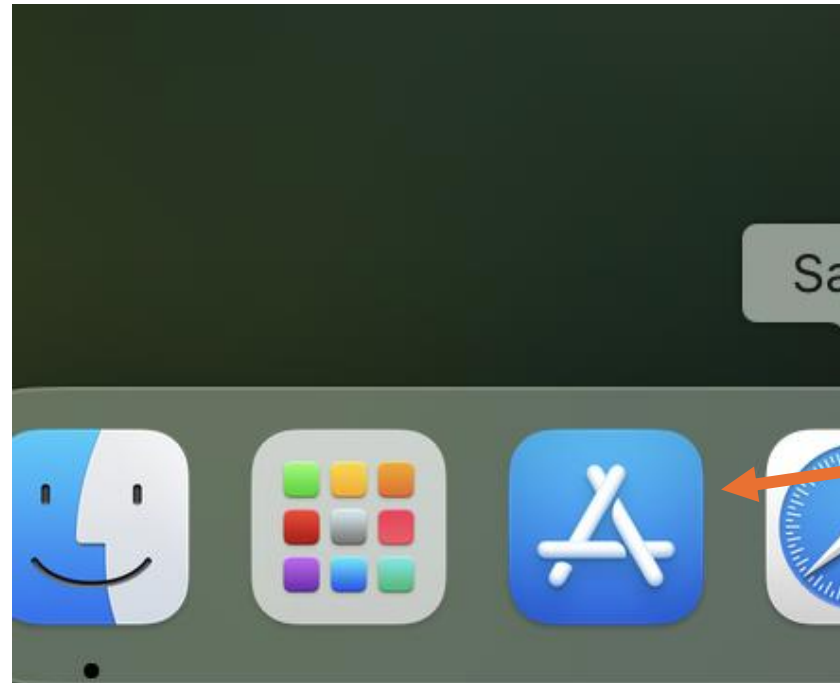


How-To Install and Setup Guide

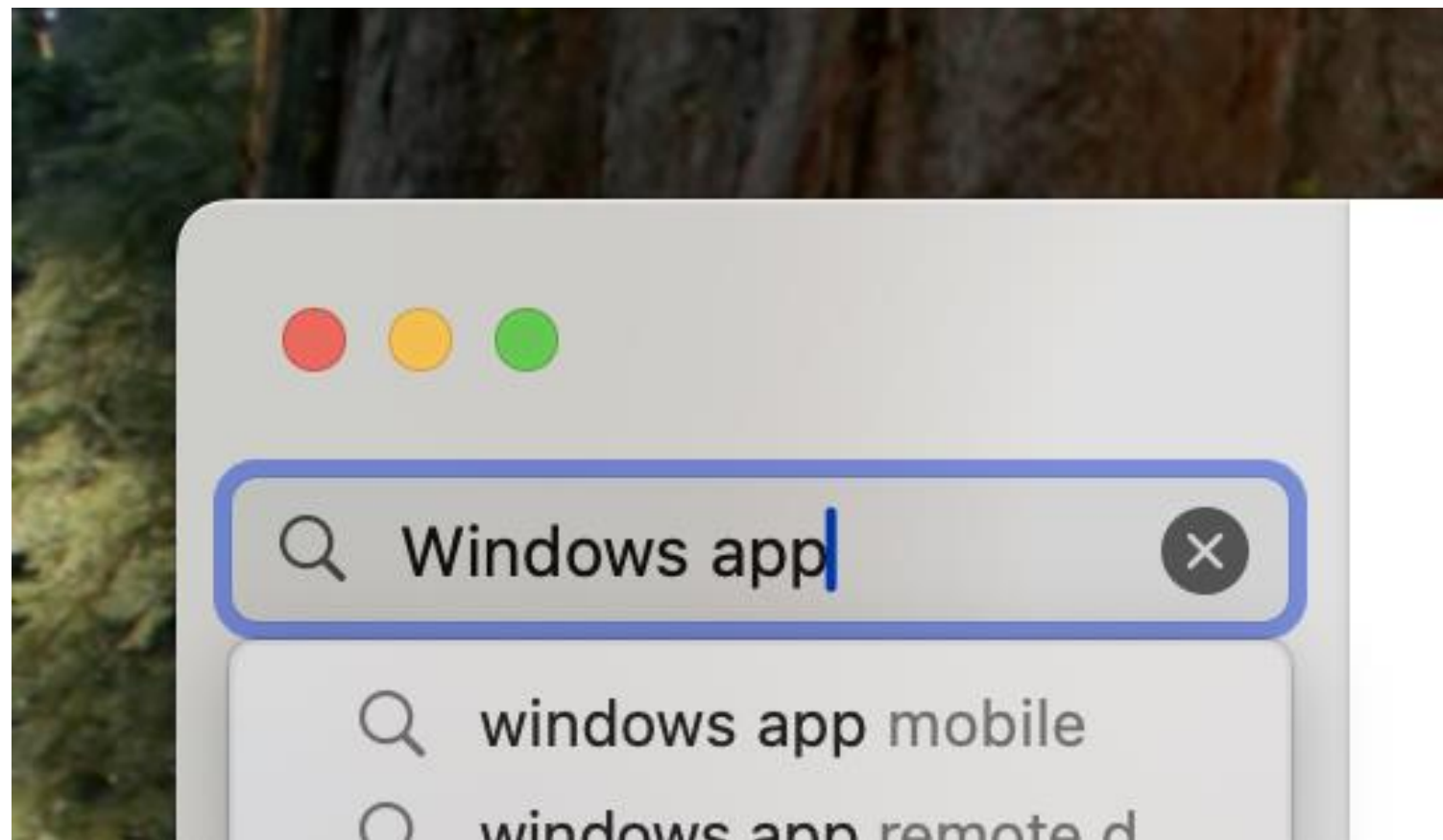
Windows App on Mac Devices

Open the “App Store” app in your Mac computer.

Or search for it on the Web.

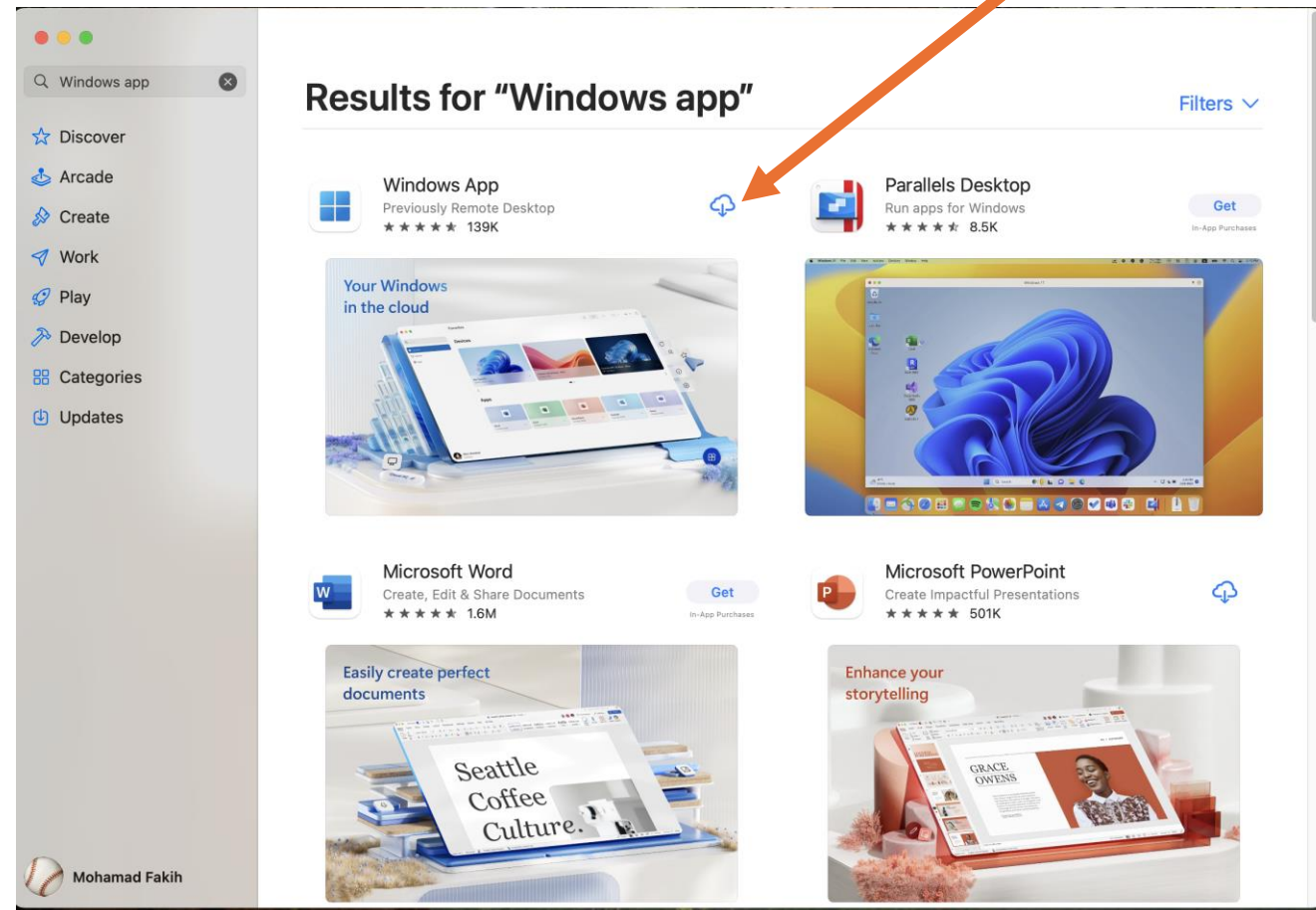


Search for:
“Windows App”

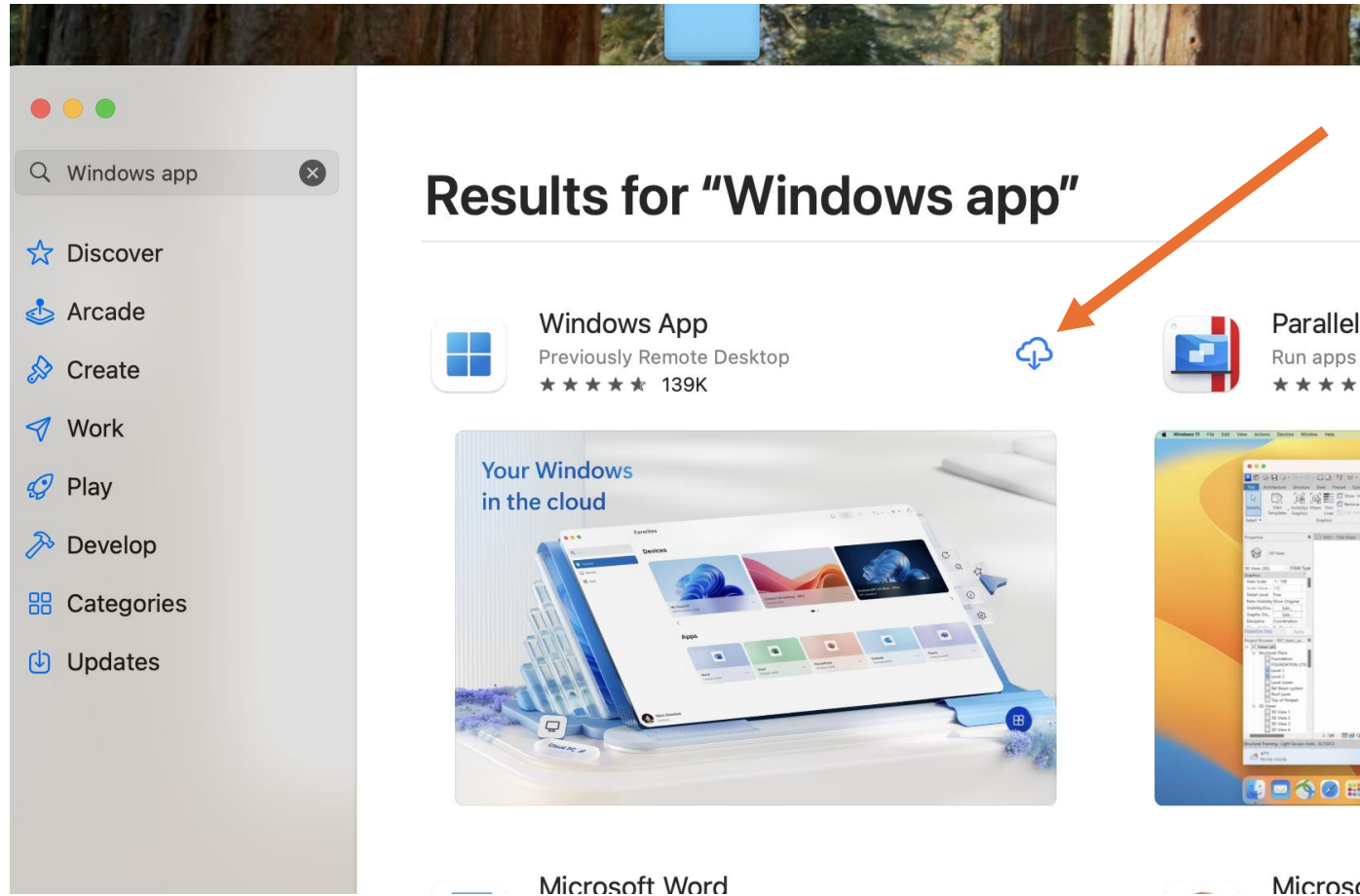


- Locate the app in the search results.

Click on the cloud icon to start downloading.



Locate the Windows App in the result.



The image shows a search interface for an app store. On the left is a sidebar with a search bar containing 'Windows app' and several category filters: Discover, Arcade, Create, Work, Play, Develop, Categories, and Updates. The main area displays search results under the heading 'Results for "Windows app"'. Two results are visible: 'Windows App' and 'Parallel'. The 'Windows App' result includes a blue square icon with a white window symbol, the text 'Windows App', 'Previously Remote Desktop', and a rating of five stars with '139K' reviews. Below this is a promotional image for 'Your Windows in the cloud' showing a tablet with a Windows interface. Below the image is a small blue icon of a document with a checkmark, and the text 'Microsoft Word'. The 'Parallel' result includes a red and white icon, the text 'Parallel: Run apps', and a rating of five stars. Below this is a screenshot of a Windows desktop running on a mobile device, with a small red and white icon and the text 'Microsc' below it. An orange arrow points from the top right towards the blue document icon under the 'Windows App' result.

Results for "Windows app"

Windows App
Previously Remote Desktop
★★★★★ 139K

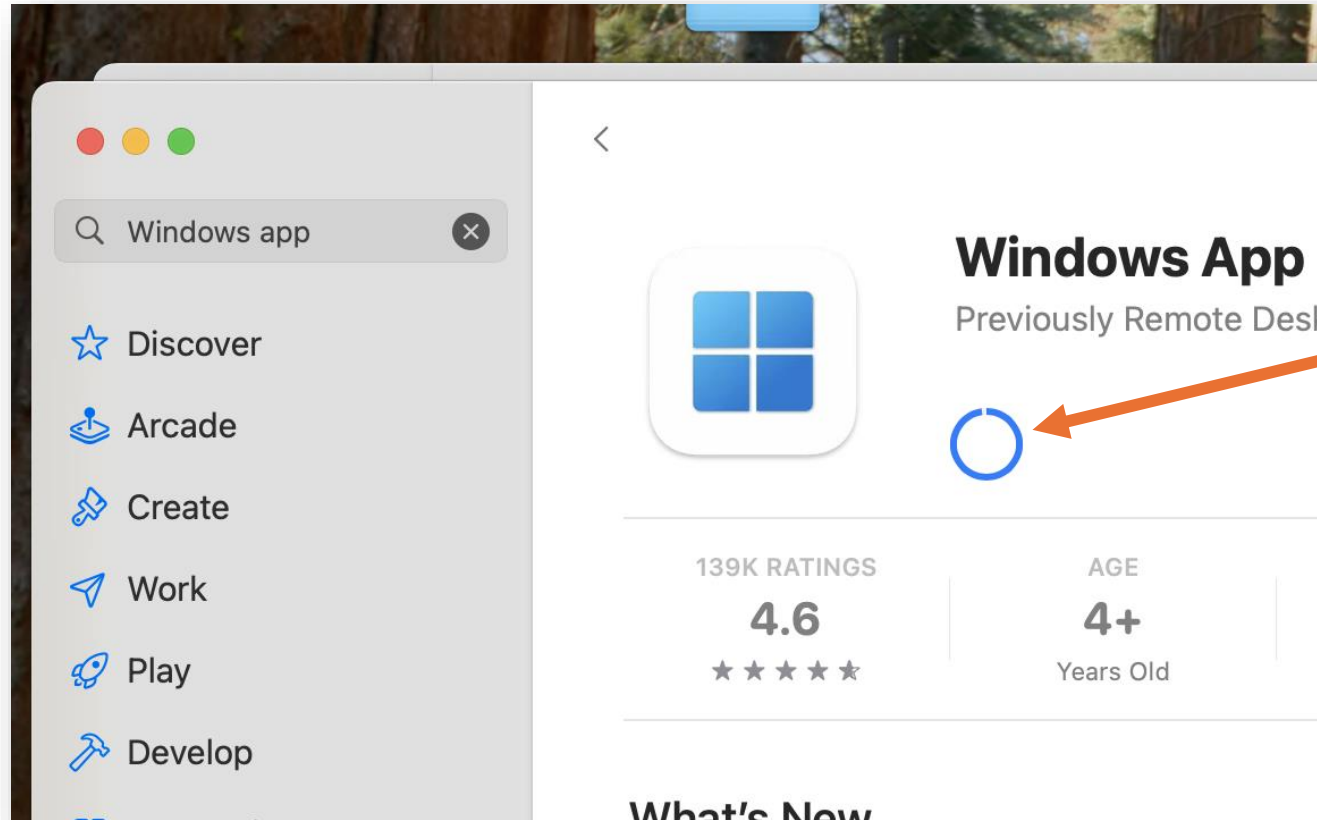
Your Windows in the cloud

Microsoft Word

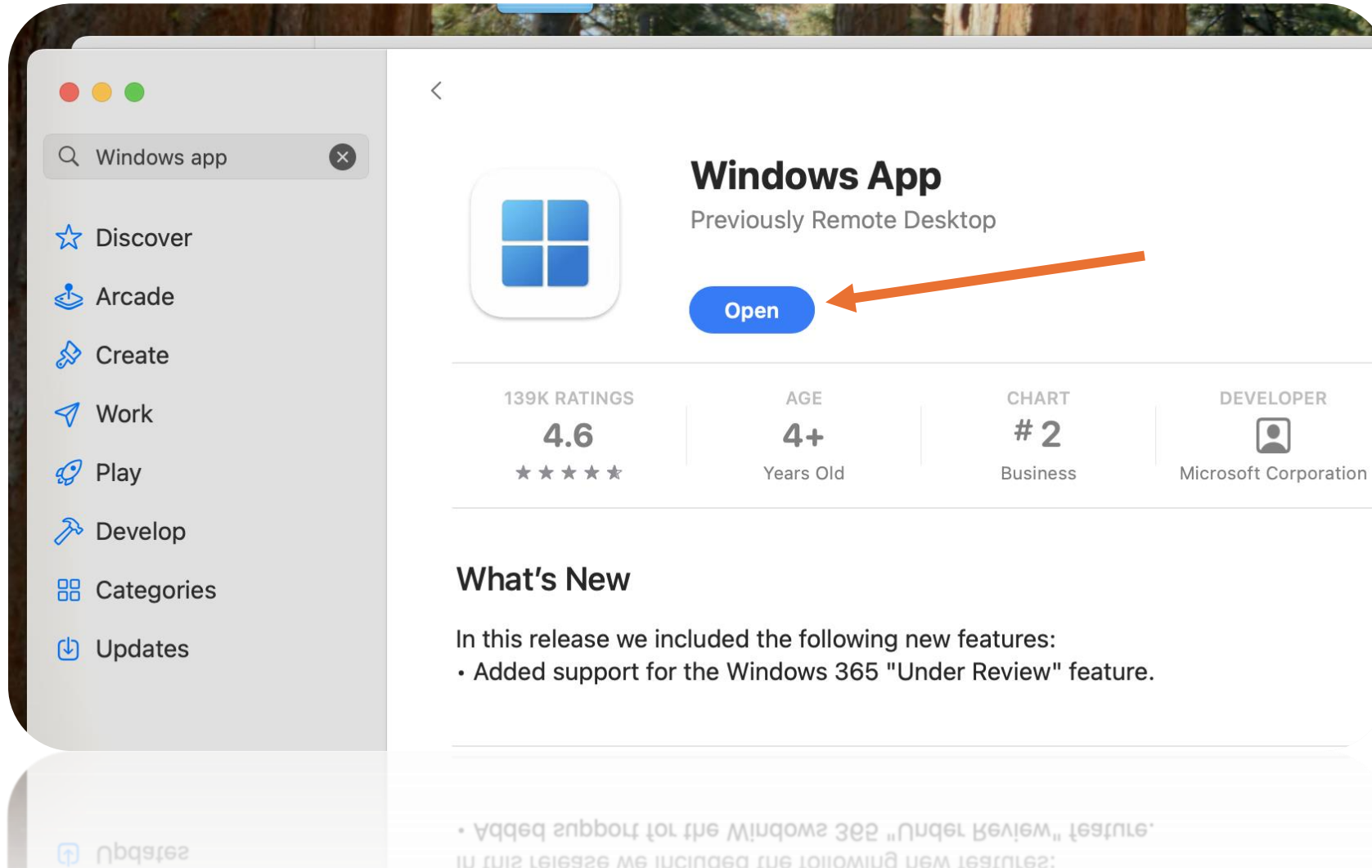
Parallel:
Run apps
★★★★★

Microsc

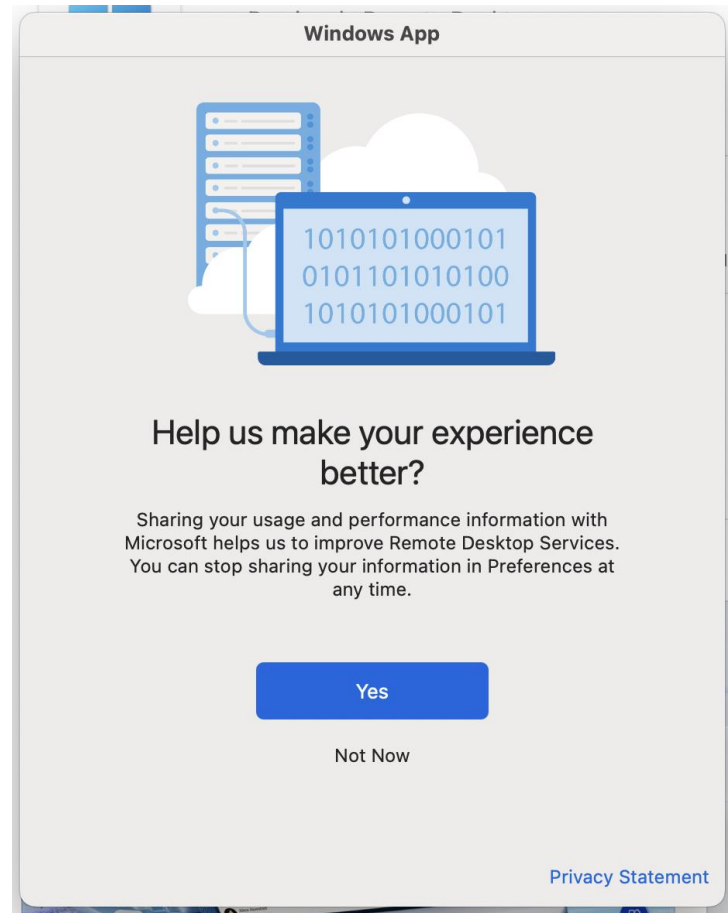
Wait for the download to complete.



When the download completes, click on the “Open” button.



If you see the following prompt, select either Yes or Not Now based on your preference. Either option will work to get the app installed.



Read the writing of the prompt and click on “Next”

You may click “Skip”.
But It’s recommended to read it.

Welcome to Windows App

Connect to the devices, desktops and apps that you use for work from your physical device.

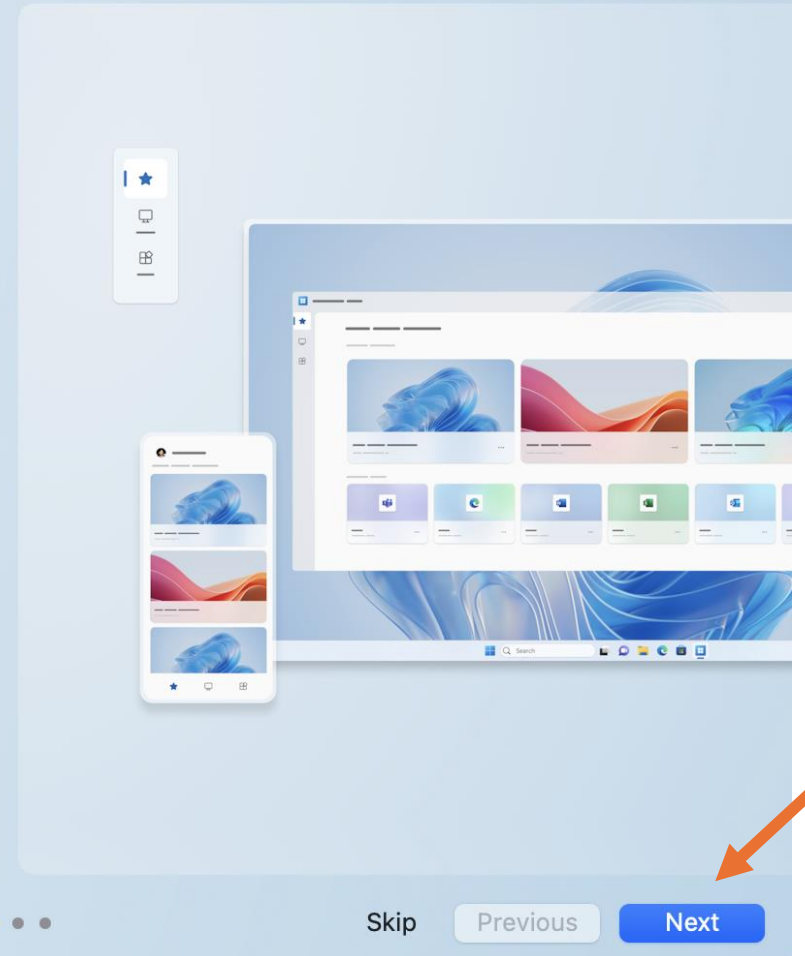
By continuing, you agree to be bound by the terms and conditions of the [Windows App software license](#).



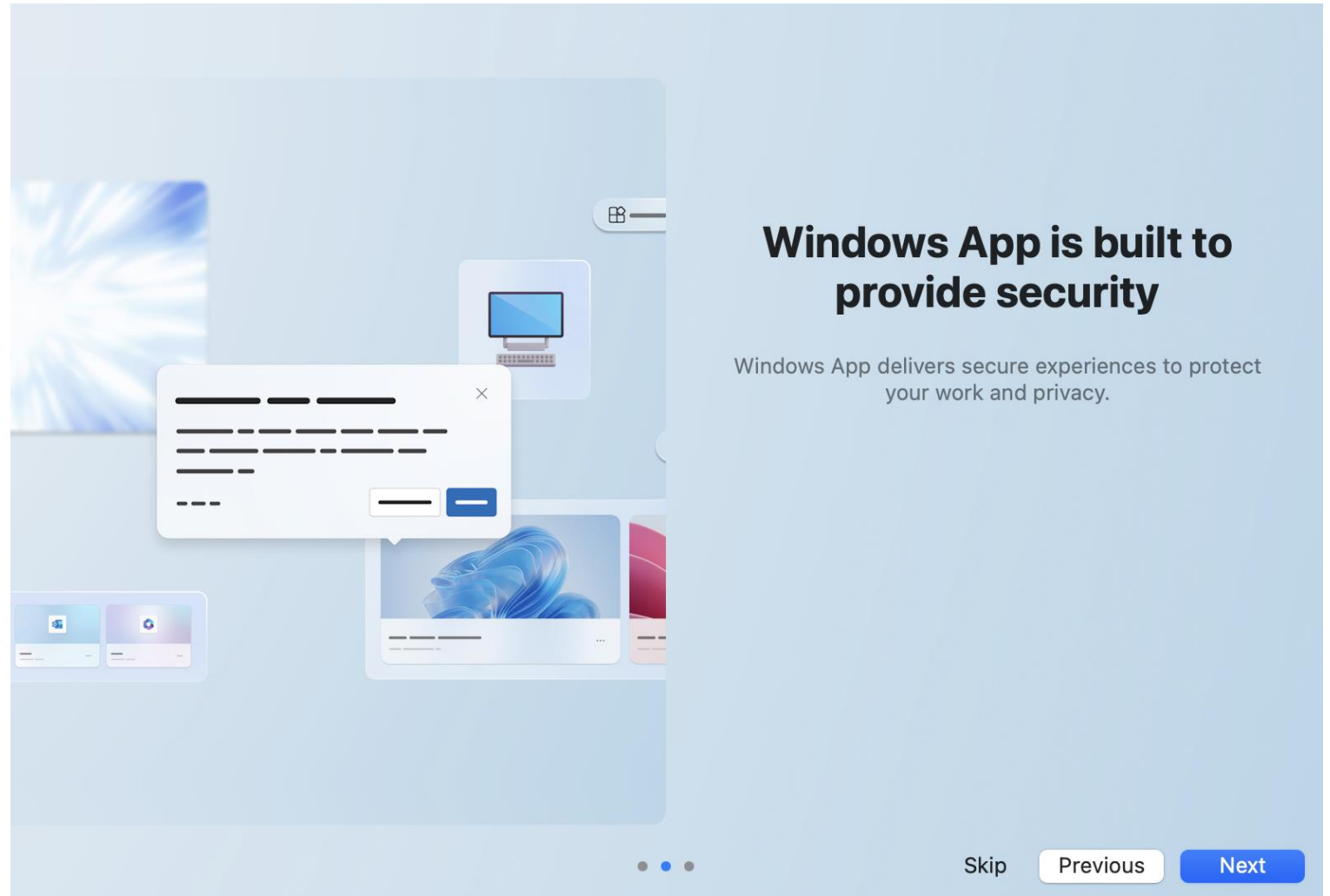
Skip

Previous

Next



Continue to
read and
then click
“Next”

A screenshot of a Windows App security slide. The slide features a light blue background with a central graphic of a computer monitor and a keyboard, overlaid with a white dialog box containing redacted text and a blue button. To the right of the graphic, the text reads: "Windows App is built to provide security" in bold, followed by "Windows App delivers secure experiences to protect your work and privacy." At the bottom right, there are three navigation buttons: "Skip", "Previous", and "Next". The "Next" button is highlighted in blue. A small progress indicator with three dots is visible at the bottom center of the slide.

Windows App is built to provide security

Windows App delivers secure experiences to protect your work and privacy.

Skip Previous **Next**

After reading the text. Look for the “Done” button and click it.

Shape Windows App to suit you

Built-in options and settings help organize and manage apps and devices.

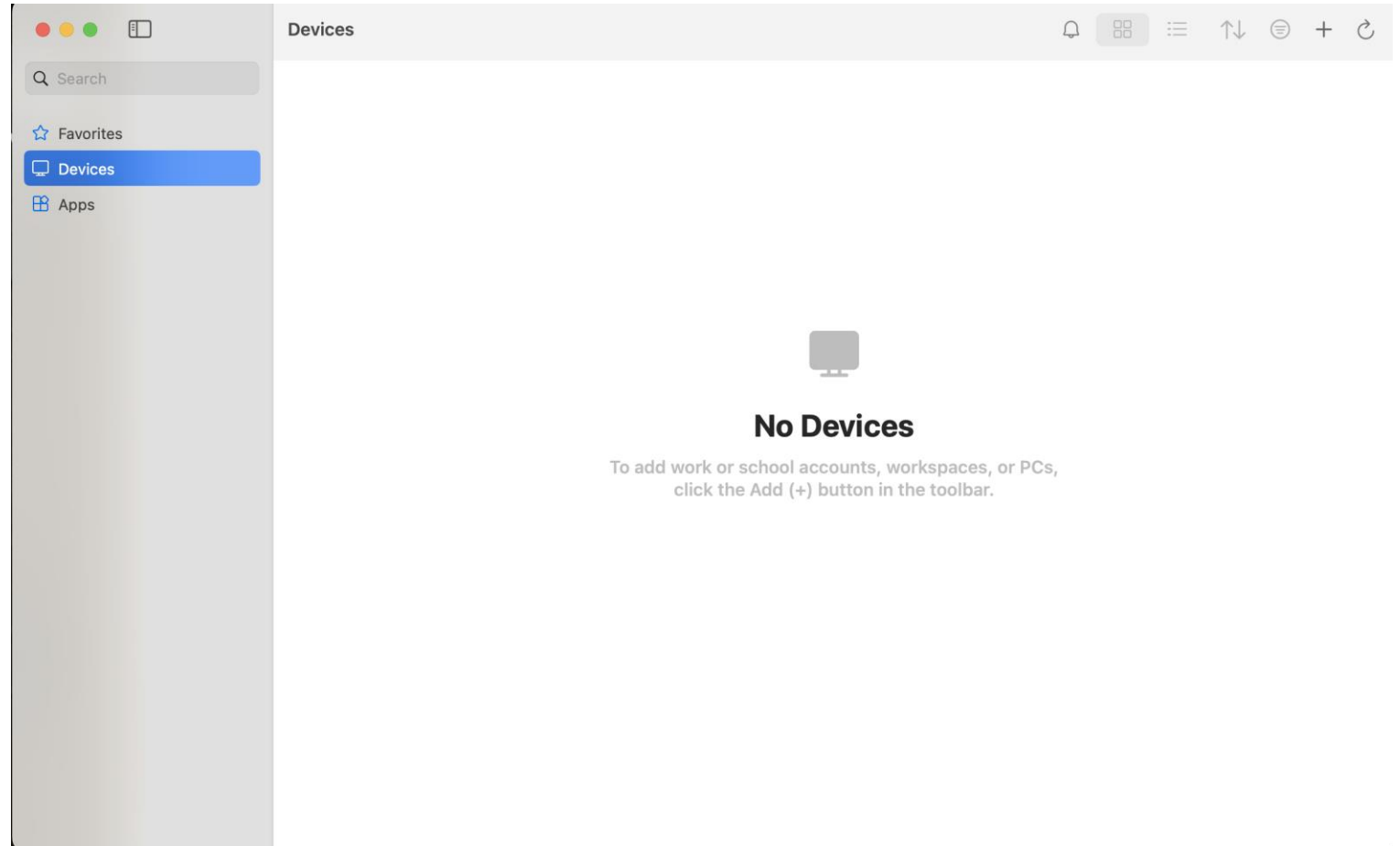


Skip

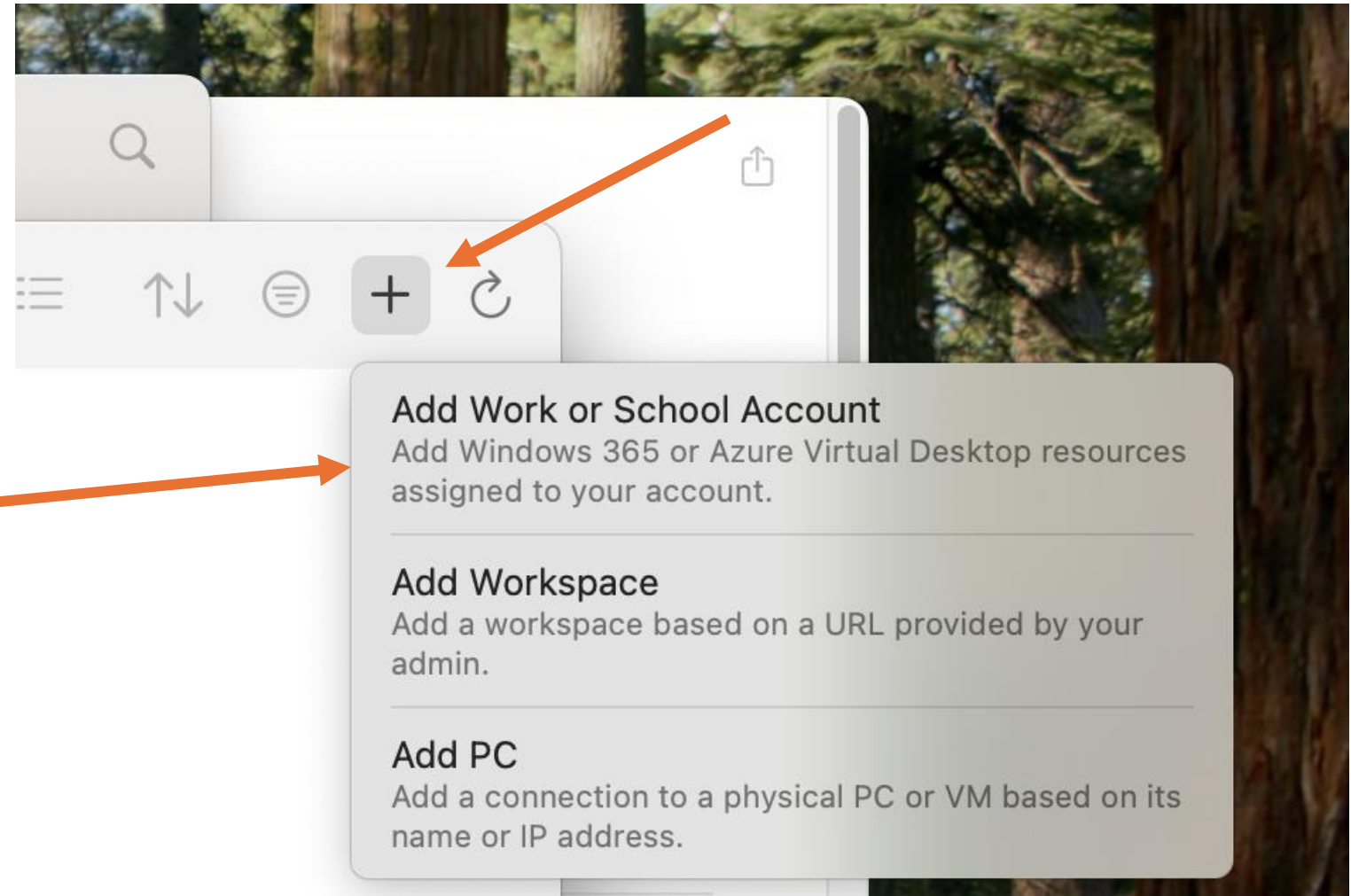
Previous

Done

Finally, the
“Windows App”
is installed. Let’s
add some
devices/account.

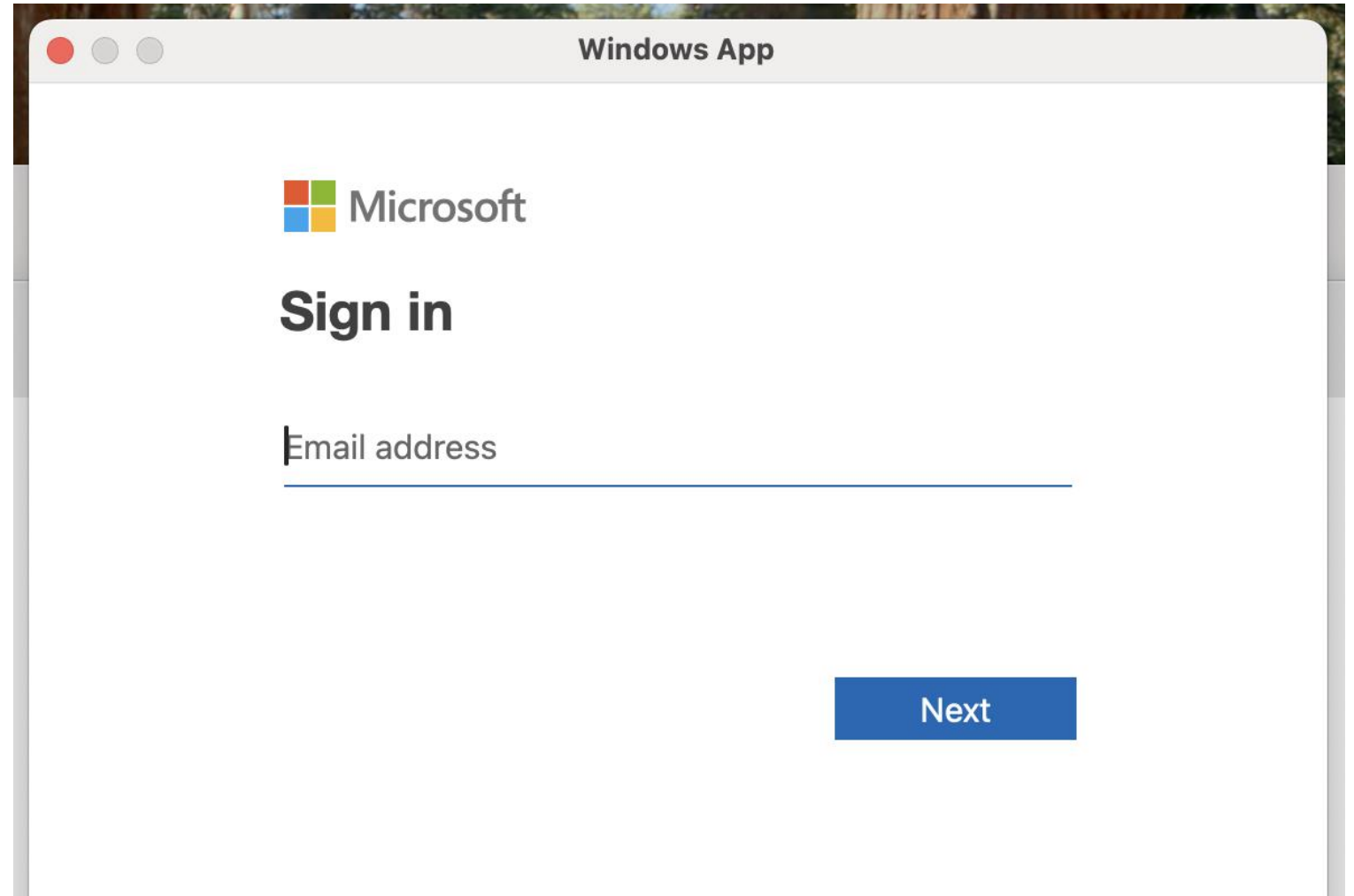


Click on the “+” button on the top right corner and select “Add Work or School Account.”




Enter your
full SMC
email
account.

Click “Next”



Windows App

 Microsoft

Sign in

Email address

[Next](#)



Sign in

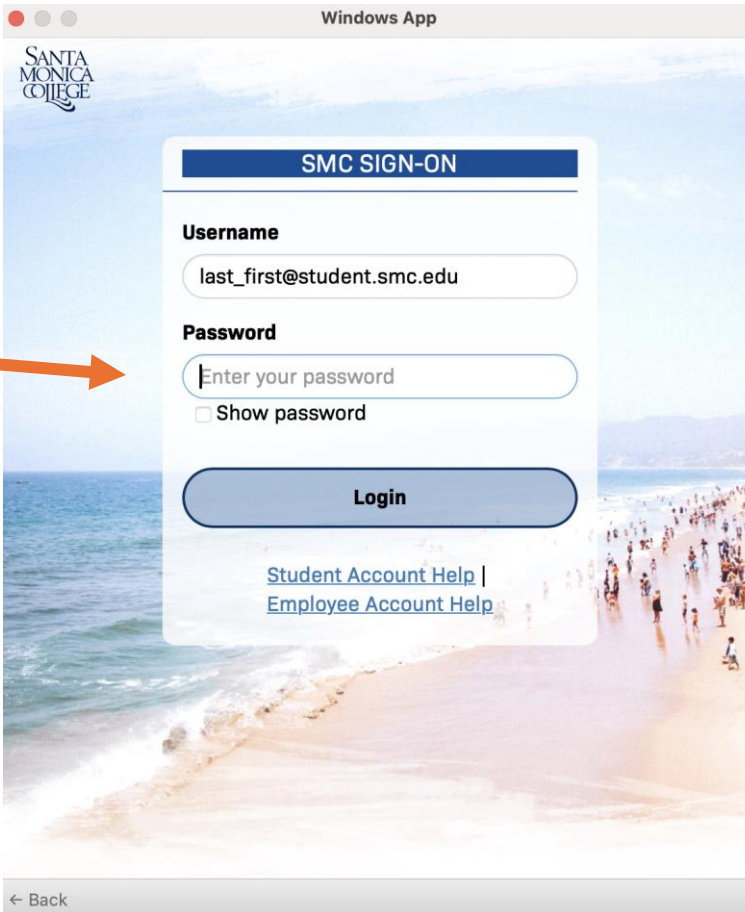
last_first@student.smc.edu

Next

Example account format:
[last_first@student.smc.edu](#)

Enter your password.

The prompt may differ as we are transitioning to a different authentication platform.



Windows App

SANTA MONICA COLLEGE

SMC SIGN-ON

Username
last_first@student.smc.edu

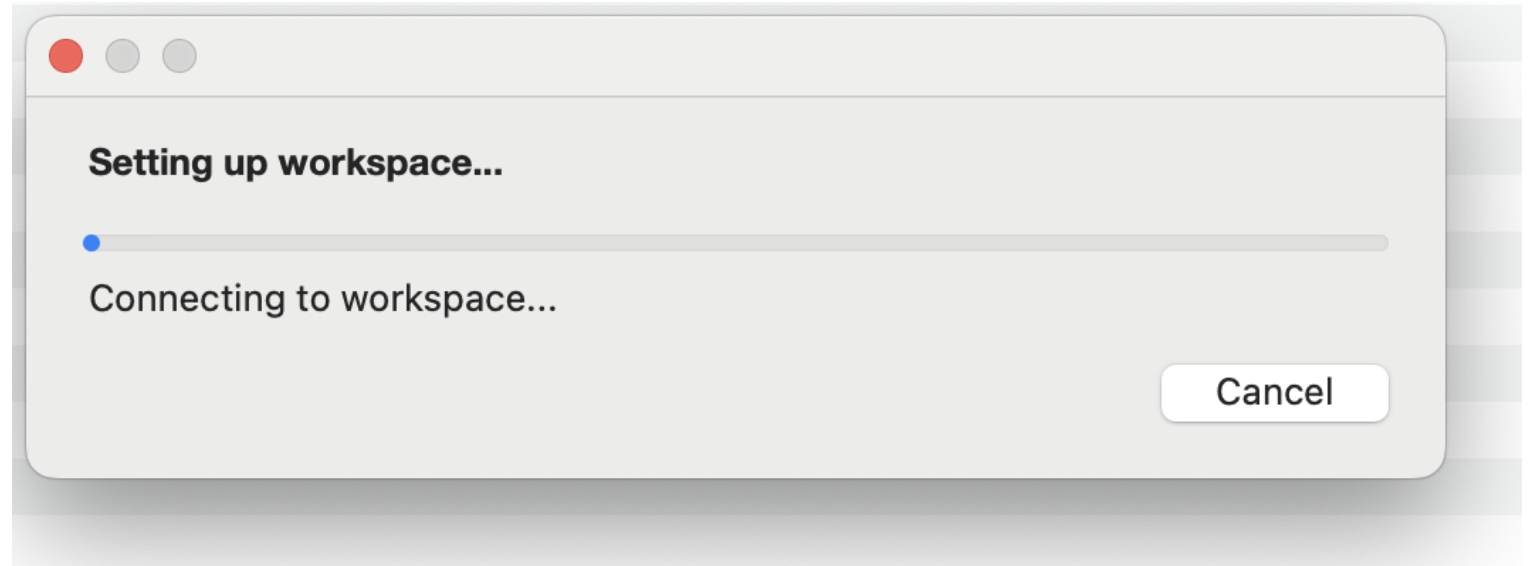
Password
Enter your password
 Show password

Login

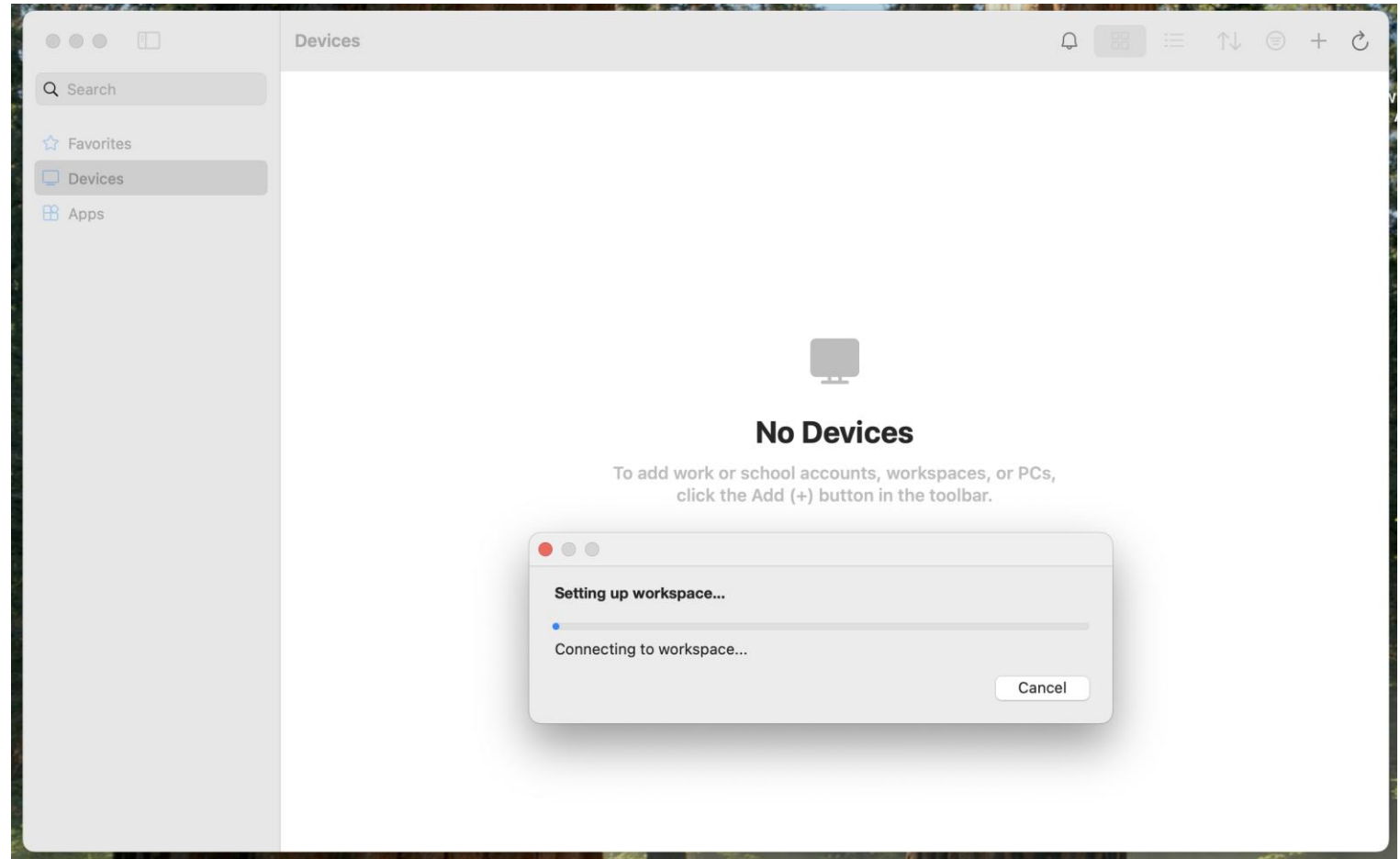
[Student Account Help](#) | [Employee Account Help](#)

← Back

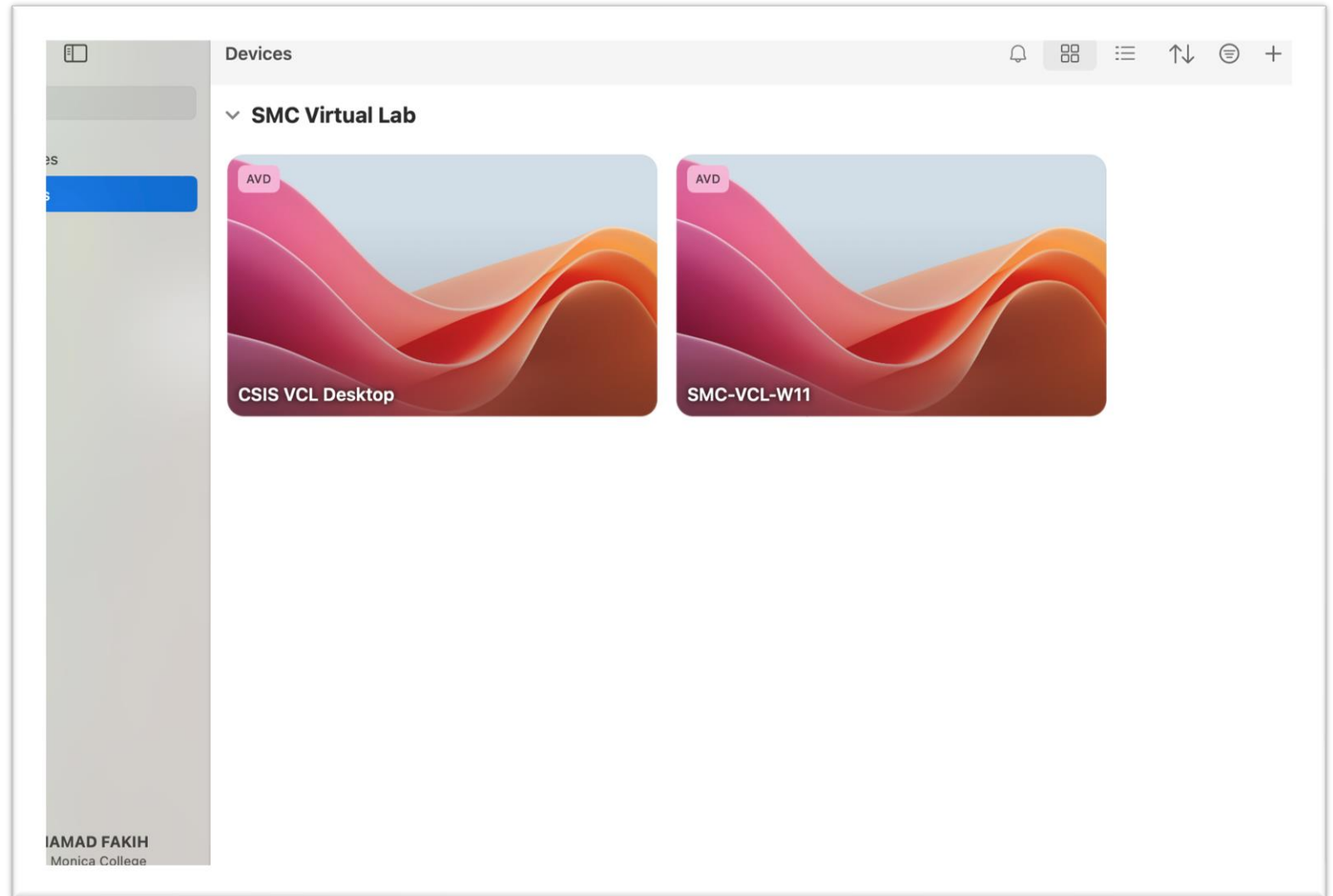
Wait for the
setting up
workspace
to complete.

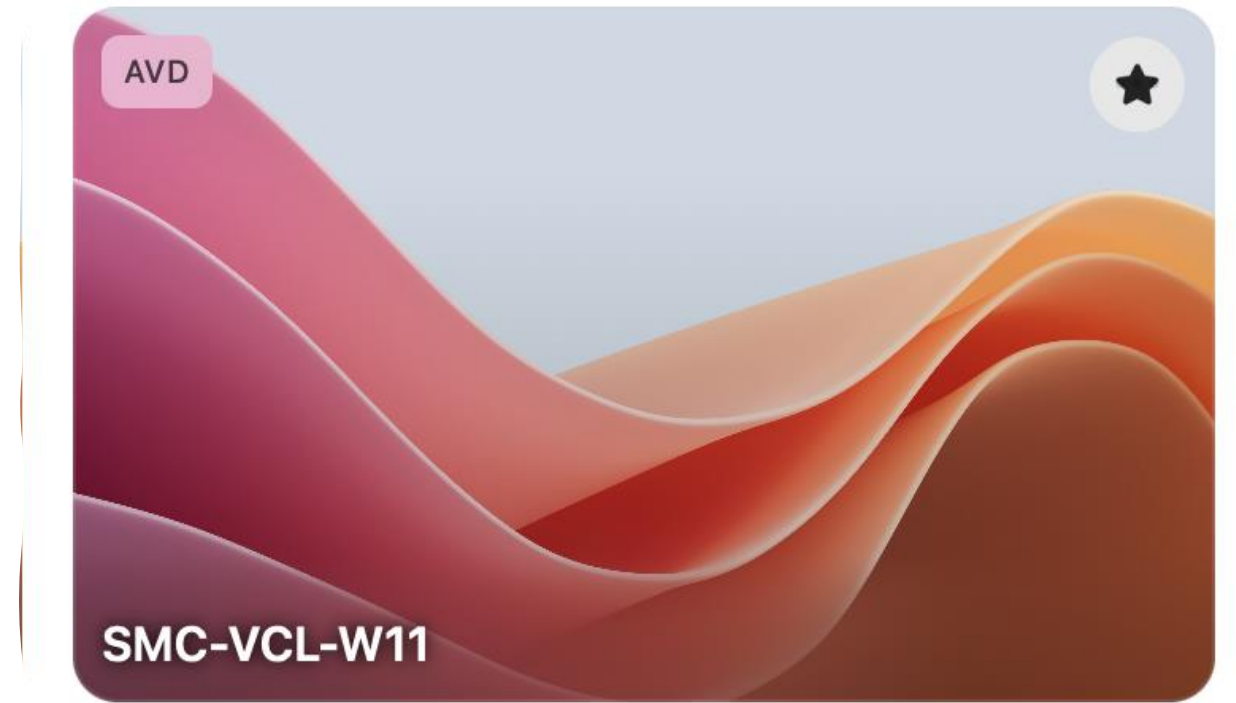
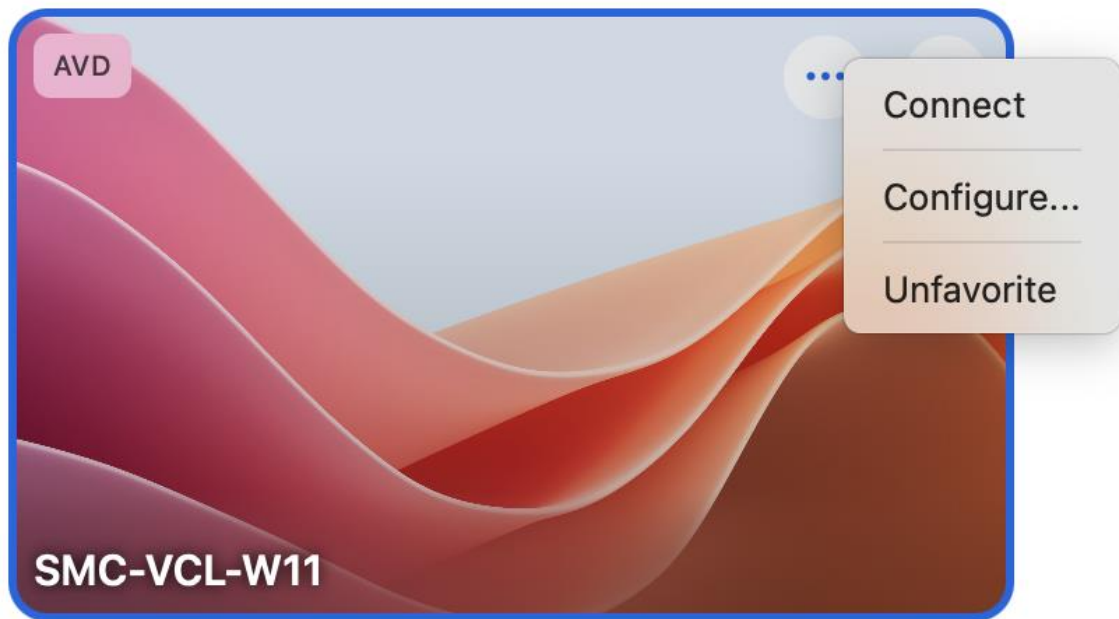


Another view
of the
operation.



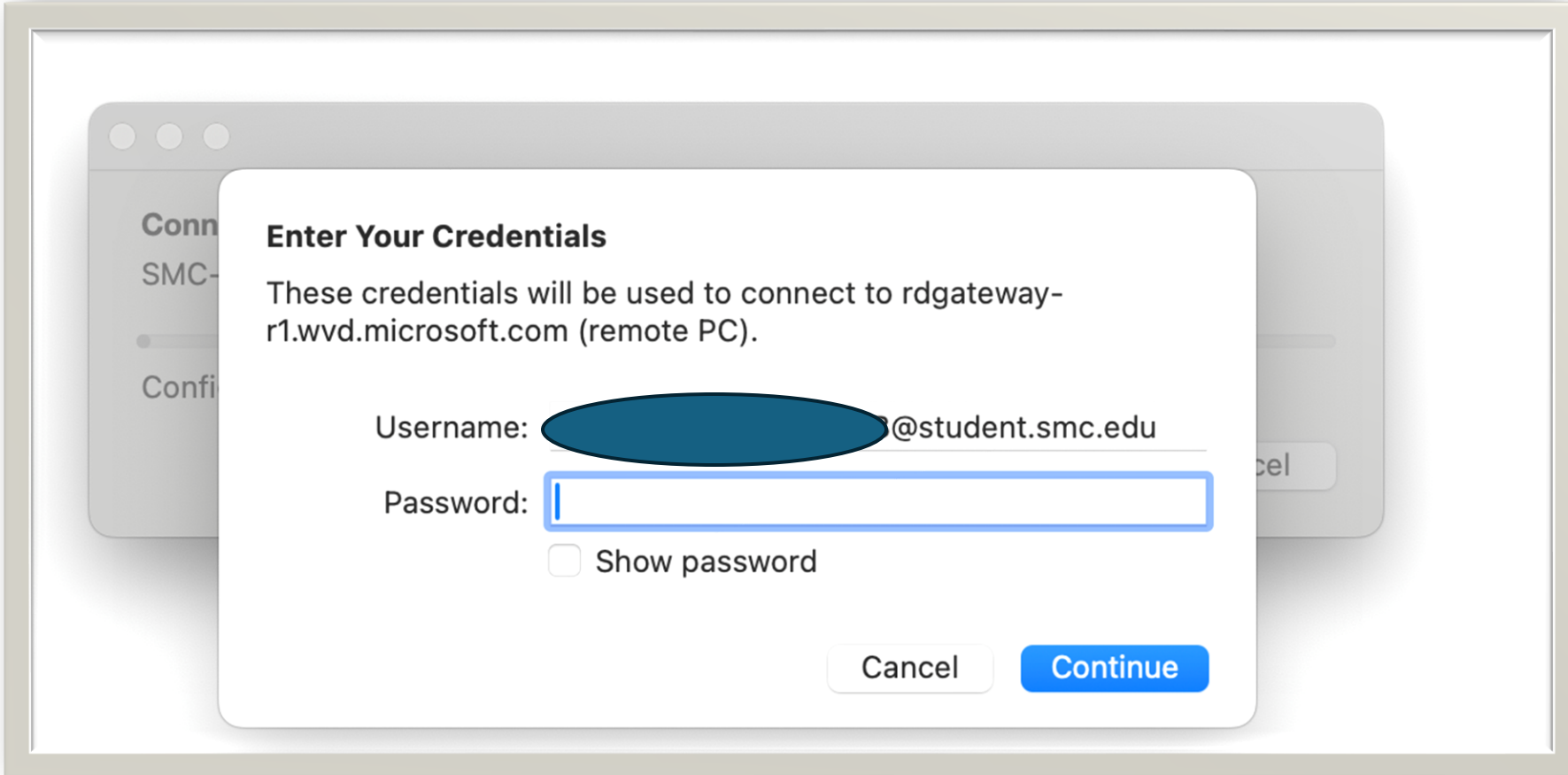
You should see a window similar to the following.





Click the three dots and select “Connect”

Enter your SMC password.



Enter Your Credentials

These credentials will be used to connect to rdgateway-r1.wvd.microsoft.com (remote PC).

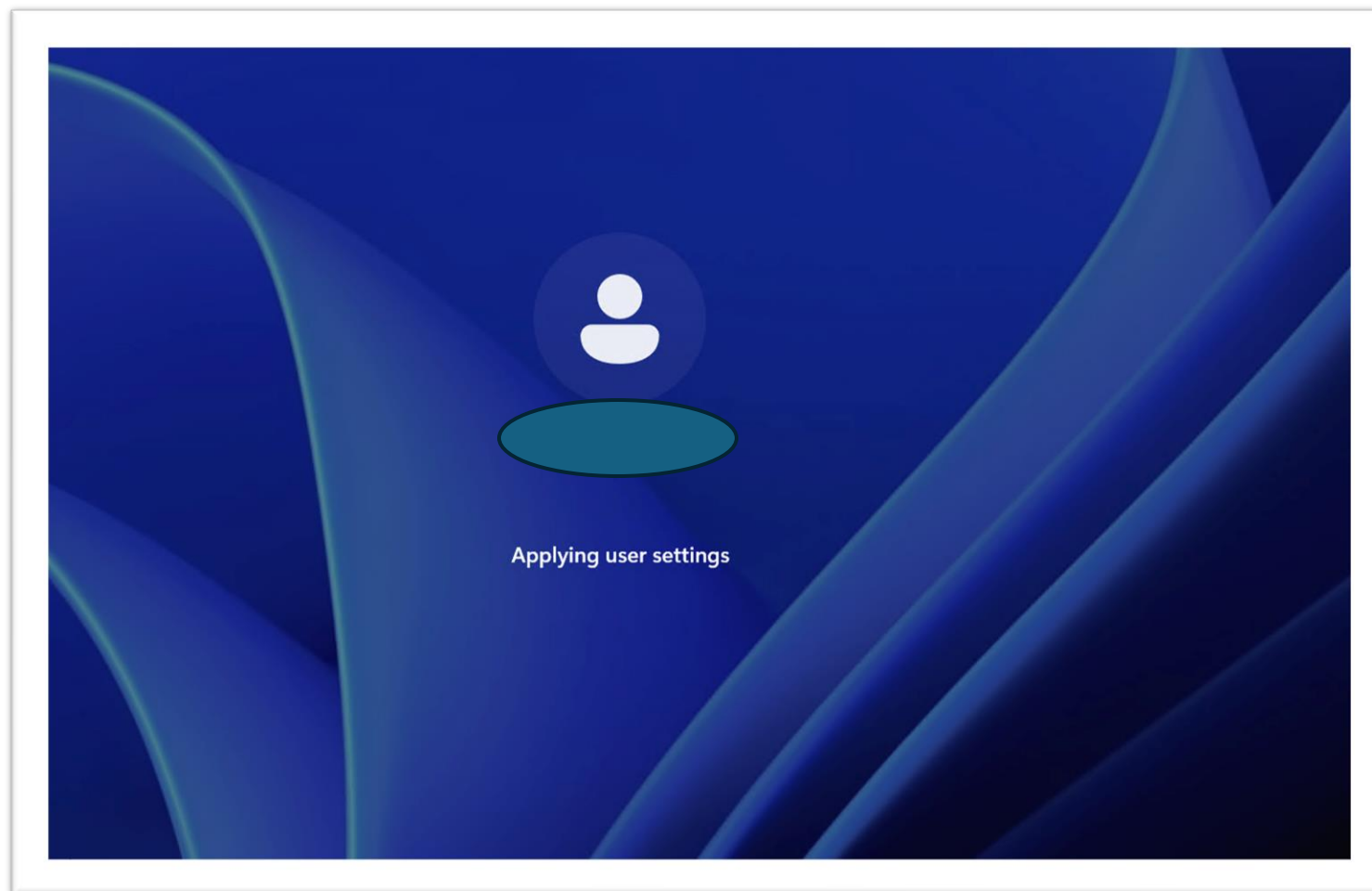
Username:

Password:

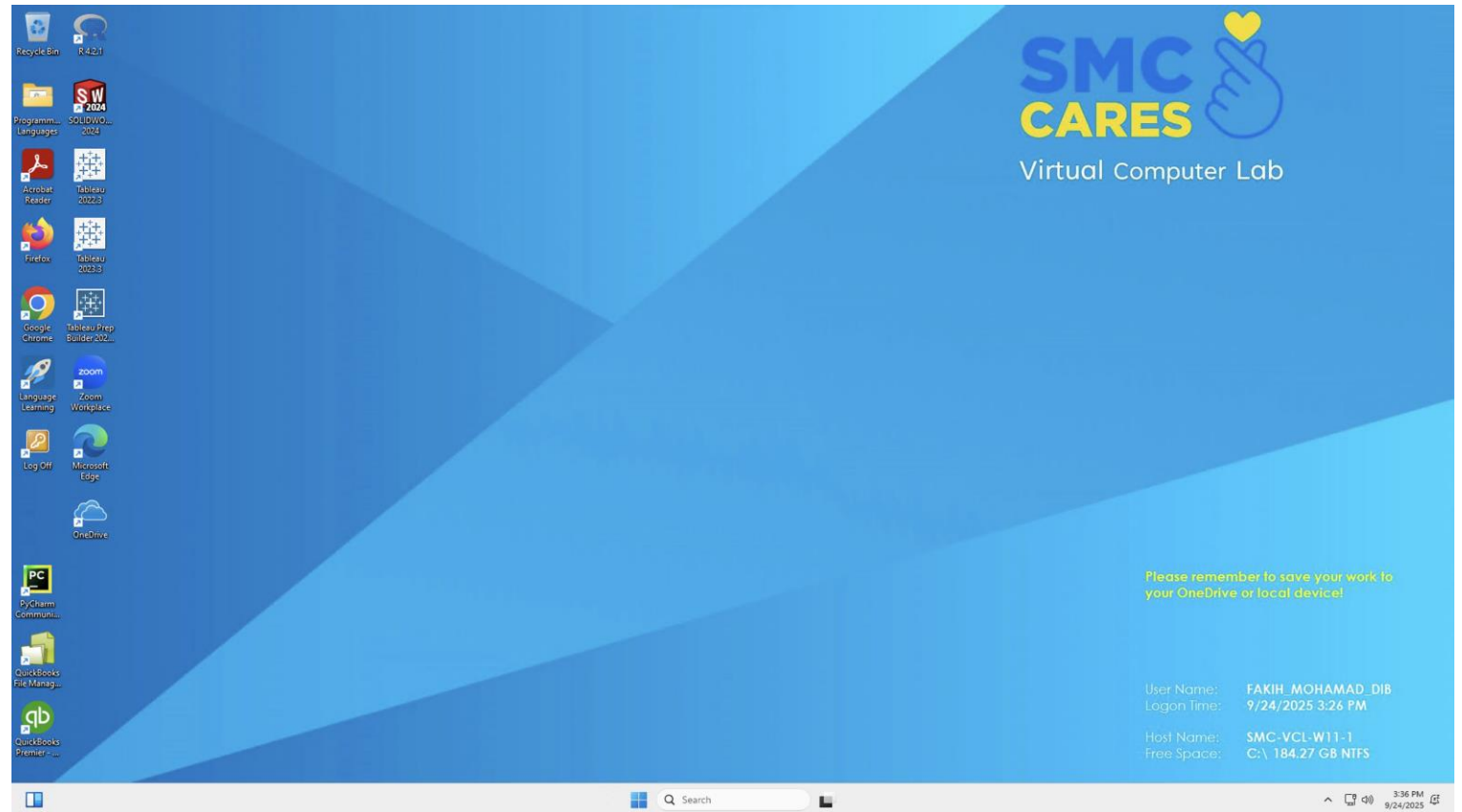
Show password

The image shows a macOS-style dialog box titled "Enter Your Credentials". The text inside explains that the credentials are for connecting to a remote PC at rdgateway-r1.wvd.microsoft.com. The username field contains a redacted email address followed by "@student.smc.edu". The password field is empty and highlighted with a blue border. There is a "Show password" checkbox which is currently unchecked. At the bottom, there are "Cancel" and "Continue" buttons.

Wait for Windows OS to log in and start.



Windows OS
on the cloud
has started
and ready for
use.



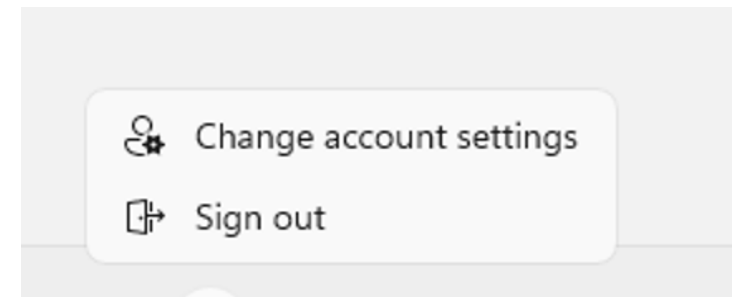
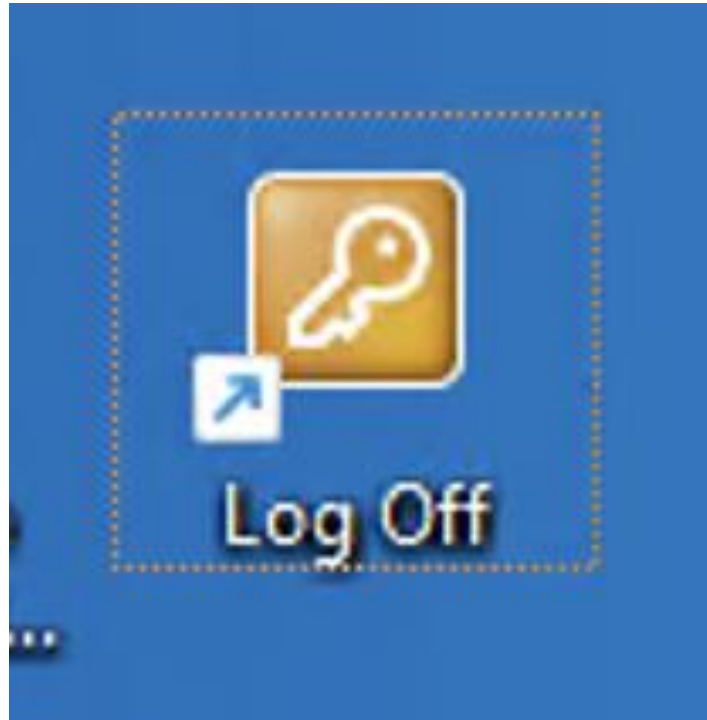
If you want to start OneDrive to save your files look for the OneDrive icon on the desktop or next to the clock on the right bottom corner.



When you are done and want to exit window:

You may click the start menu and your username.

Or look for the Log Off icon on the desktop.



The End

Windows App for SMC VCL and other supported services

IT Department

SMC