# Virtual Lab

Last Modified on 11/14/2025 4:16 pm EST

Wharton provides remote access to virtual computers equipped with the same software as Wharton's public computers. This service is designed to provide an alternative for students who otherwise aren't able to get to campus.

Already set up? Launch Virtual Lab from your computer, orlaunch online.

The Virtual Lab is available to students 24/7 and may be accessed from any computer running Mac OS, Windows, or Ubuntu, as well as from many mobile devices.

### Use this service to:

- Access specific departmental applications such as JMP Pro, MATLAB, and other applications.
- Use Windows software from a Mac or Linux device.
- Print to on-campus printers if you aren't able to print from a laptop or mobile device.

### Before you start...

To use the virtual lab you will need:

- An active Wharton account (required).
- Enrollment in Penn Two-Step Verification (required).
- Admin access to your device in order to install the appropriate client software on your computer or app on your mobile device. Installing the software is optional, but can make it easier to use the virtual lab.

### Additional notes:

- Most of the software listed in the Wharton Public Computers article is also available in the Virtual Lab; exceptions are noted in the article's chart.
- Having trouble with the Virtual Lab? See Troubleshooting the Virtual Lab

## **Table of Contents**

- Access via Web Browser
- Installing the Client
- iOS and Android
- Virtual Lab vs. Physical Lab
- Other Penn vLabs
- Troubleshooting the Lab
- Questions?
- Provide Feedback

## Access via Web Browser

The easiest method of access to the Wharton virtual lab is simply to use a web browser. To access the Virtual Lab in this manner follow the instructions below.

**Tip**: Using the web browser can be an option when you do not have access to the Windows App, or if you're having problems connecting from the client application.

#### Read More ?

# Installing the Client

?Top

The latest iteration of Wharton's virtual lab is now based on Azure Virtual Desktop (AVD) rather than VMware. As a result, the client to be used is now Microsoft's Windows App.

Microsoft provides information on how to obtain and install the Windows App:

### Windows

Read More ?

### Mac

#### Read More ?

#### Additional note:

Once connected to the Virtual Lab you'll notice a menu at the top right of the session window:



These icons represent, from left to right:

- Connection information: Information on connection quality.
- Full Screen: Shift between full screen and modal window sizing.
- In-Session Settings: Activate/Deactivate settings for printer connection, file transfer, microphone, clipboard, etc.
- Information: Shortcuts, support, "about" information, etc.
- Account profile: View account information and sign out.

## iOS and Android

?Top

Read More ?

?Top

Since you're connecting remotely to access these computers, your network speed plays a large role in your experience. You will get the best results on a fast connection.

**Note**: Adobe Creative Cloud is <u>not</u> provided in our virtual environment due to Adobe's licensing restrictions. If you already have your own Adobe CC subscription, you should be able to sign in and use Adobe products. Adobe CC student licenses can be purchased through Adobe at

https://www.adobe.com/creativecloud/buy/students.html.

## Other Penn vLabs

?Top

Looking for specialized software? Need software for a course? Some Penn schools host their own virtual computer labs for their faculty, staff, and students. Access requirements vary.

Read More ?

# Troubleshooting the Lab

?Top

If you are having trouble using the Virtual Lab, see our troubleshooting article.

# Questions?

?Top

- Contact: Wharton Computing Student Support
- Email: support@wharton.upenn.edu

?Top

## Provide Feedback

Your feedback will help us make the service better! Provide your feedback on the Wharton Student Computing website.