

Nashville State Community College

Verity for Students

How to download and install Yuja Verity in
your courses

Office of Online Learning

Last Updated Sept 2025

Contents

Verity for Students	1
Office of Online Learning	1
Verity for Students	2
Installing Verity for the First Time	3
System Requirements for Yuja Verity	3
Downloading the Extension and Lockdown Browser App inside D2L	3
Downloading the Browser Extension to Chrome (Optional Alternate Method)	6
Downloading the Verity Desktop Lockdown App	8
Yuja Verity Mobile App (Optional)	11
Accessing Assessments after Installing Verity	11
How to Take a Quiz/Test Using Verity in D2L	11
Helpful Links	15

Verity for Students

YuJa Verity is a virtual test proctoring tool used at Nashville State Community College. In some courses, your instructor may require you to use Verity for tests or quizzes. This

guide will help you check your system requirements, install the browser extension, set up the desktop lockdown app, and get ready for your proctored exams. Yuja also provides some [helpful articles for students](#) and please review the [FAQs for Verity](#).

Depending on the settings for a proctored test, you may need to install a Yuja Verity extension in your Chrome browser, or download the Yuja Verity application, or both, depending on the setting requirements generated by your instructor. We recommend you install both options on a computer you plan to use to take these proctored exams. You will also need to have a camera and microphone to take most proctored exams. If you have issues with installing or using Yuja Verity, please contact your instructor immediately and [contact Yuja support](#).

Important Note

In order to take quizzes that require Verity proctoring, you must click on the Yuja Verity for Proctoring link in the course navigation. If you select a quiz link inside D2L, you will be directed to access the assessment through Verity instead.

Installing Verity for the First Time

System Requirements for Yuja Verity

Before installing, please check the [system requirements for Yuja Verity](#) for Windows, Mac, Chrome OS, and Linux. Verity currently supports Chrome, Edge, Brave, and Opera. We recommend using the Google Chrome Browser to install. You will need to download the [Verity Browser Extension](#).

Downloading the Extension and Lockdown Browser App inside D2L

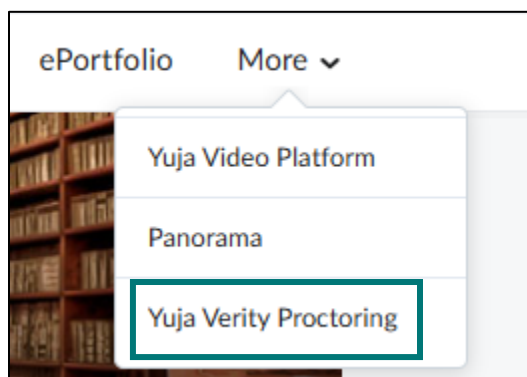
Step 1:

Using Chrome, start by logging into your D2L and navigate to your course.

Step 2:

From the course navigation bar, click the Yuja Verity Proctoring option.

Note: If you cannot locate the Yuja Verity Proctoring link in your course, reach out to your instructor.



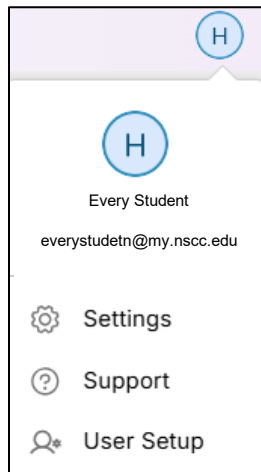
Step 3:

In the Yuja Verity window, navigate to the circle icon in the top right corner of your screen. This icon is the letter of your first name.

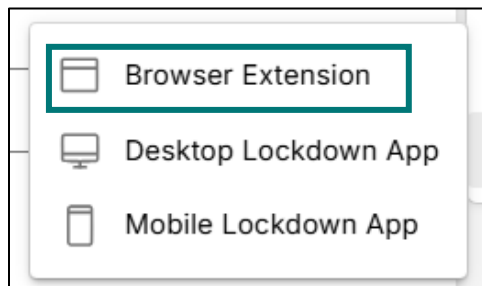
Step 4:

Select the User Setup option.

Note: The support link is also located in this dropdown if you need to contact Yuja Support at any time.

**Step 5:**

From the provided list, select Browser Extension and follow the instructions to download the browser extension in Google Chrome.

**Step 6:**

Click on the Download Extension button

Set Up Your YuJa Verity Test Proctoring Experience

Follow the steps below to help you get started.

Supported Browser
 You are on a supported browser.

2 Download the Browser Extension
 Download the Verity Browser Extension from the Chrome Web Store.

Download Extension

3 You're All Set!
 You can click the button below to go to your assessments.

Assessments

Step 7:

Click on the Add to Chrome button to add the extension to your browser.

Search extensions and themes

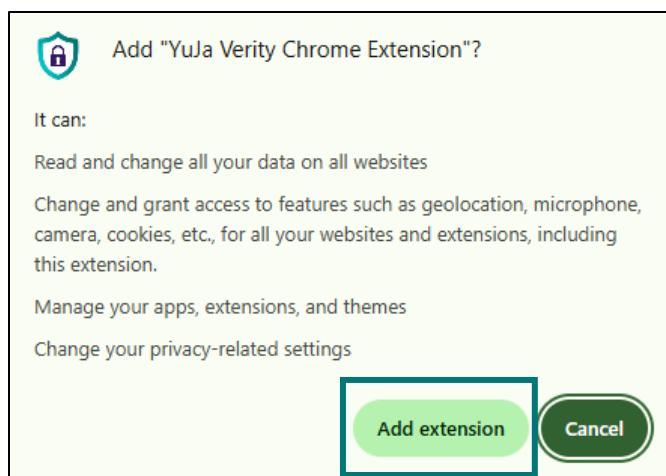
YuJa Verity Chrome Extension
 1.1 ★ (39 ratings) [Share](#)
 Extension Workflow & Planning 40,000 users

Add to Chrome

Step 8:

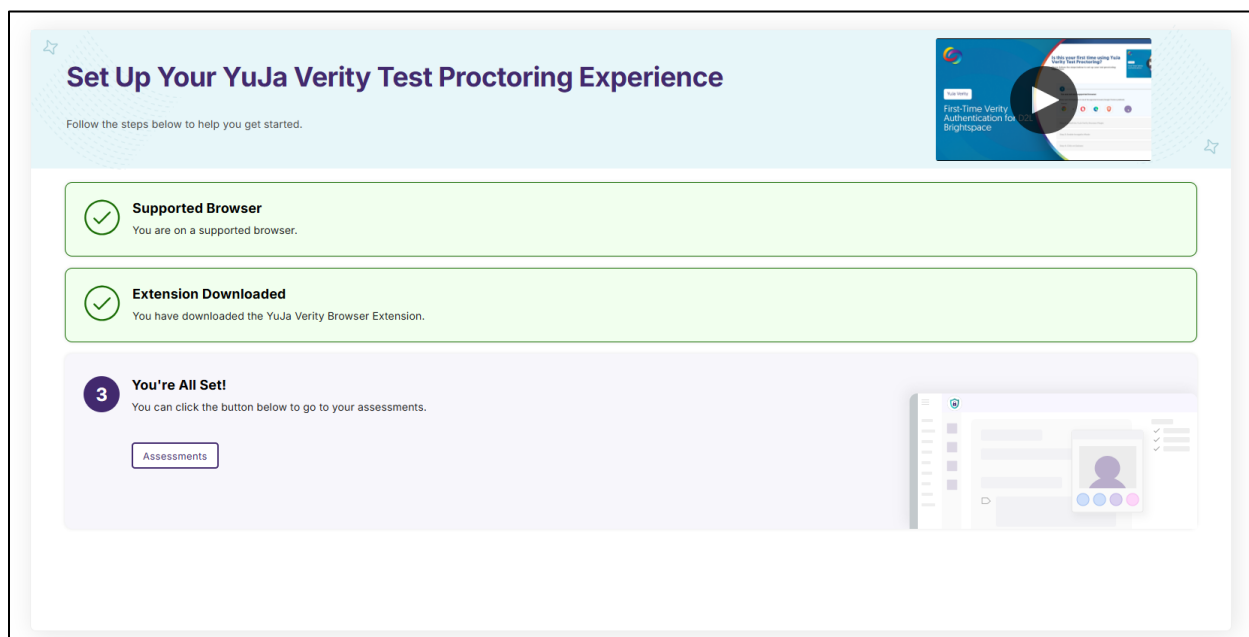
A pop-up window will appear on your screen. Click on the Add Extension button.

Note: It may take a moment for the extension to download.



Step 9:

Navigate back to D2L once you have these boxes checked.



Downloading the Browser Extension to Chrome (Optional Alternate Method)

Step 1:

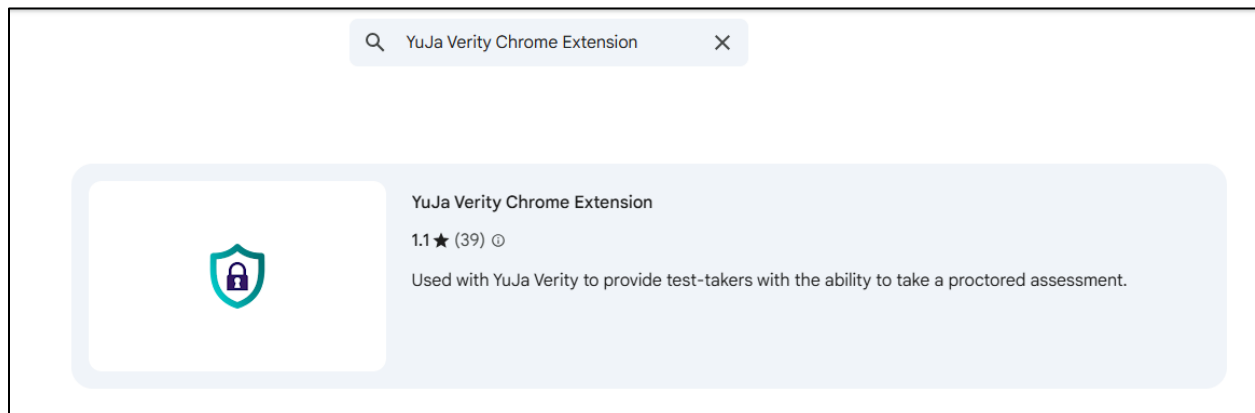
Launch the Chrome Browser and navigate to the [Chrome Web Store](#).

Step 2:

In the search bar, enter YuJa Verity Chrome Extension.

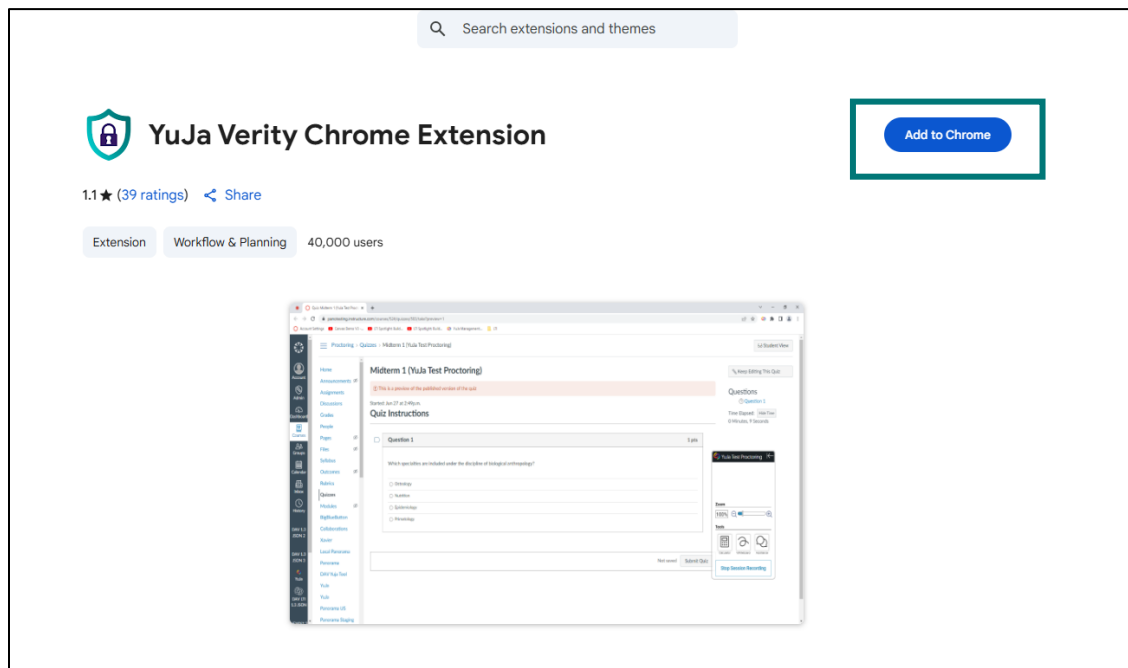
Step 3:

Select the YuJa Verity Chrome Extension



Step 4:

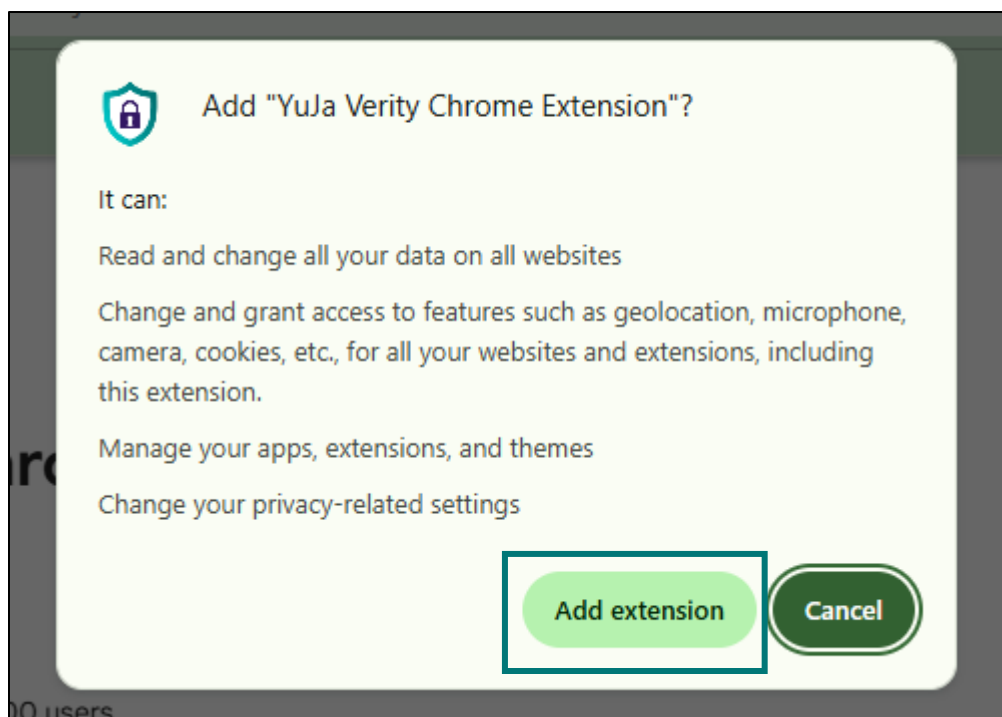
Click on the blue Add to Chrome button



Step 5:

A pop-up window will open. Click on the green Add extension button.

Note: It may take a moment for the extension to download.



Downloading the Verity Desktop Lockdown App

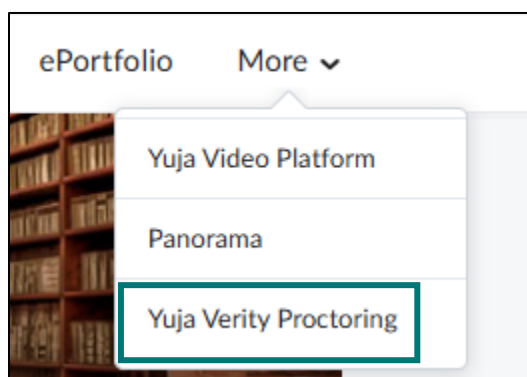
Step 1:

Depending on the test settings, you may also be required to download the Desktop Lockdown App. Start by logging into your D2L and navigate to your course.

Step 2:

From the course navigation bar, click the YuJa Verity Proctoring option.

Note: If you cannot locate the YuJa Verity Proctoring link in your course, reach out to your instructor.

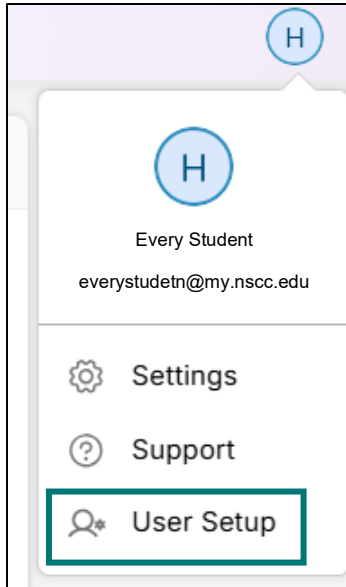


Step 3:

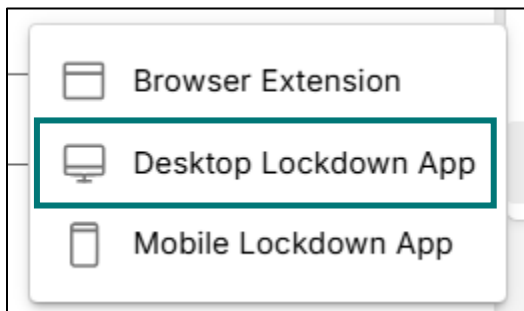
Navigate and click on the circle icon in the top right corner of your screen. This icon is the letter of your first name.

Step 4:

Select the User Setup option. Also note that the support link is also located in this dropdown if you need to contact YuJa Support at any time.

**Step 5:**

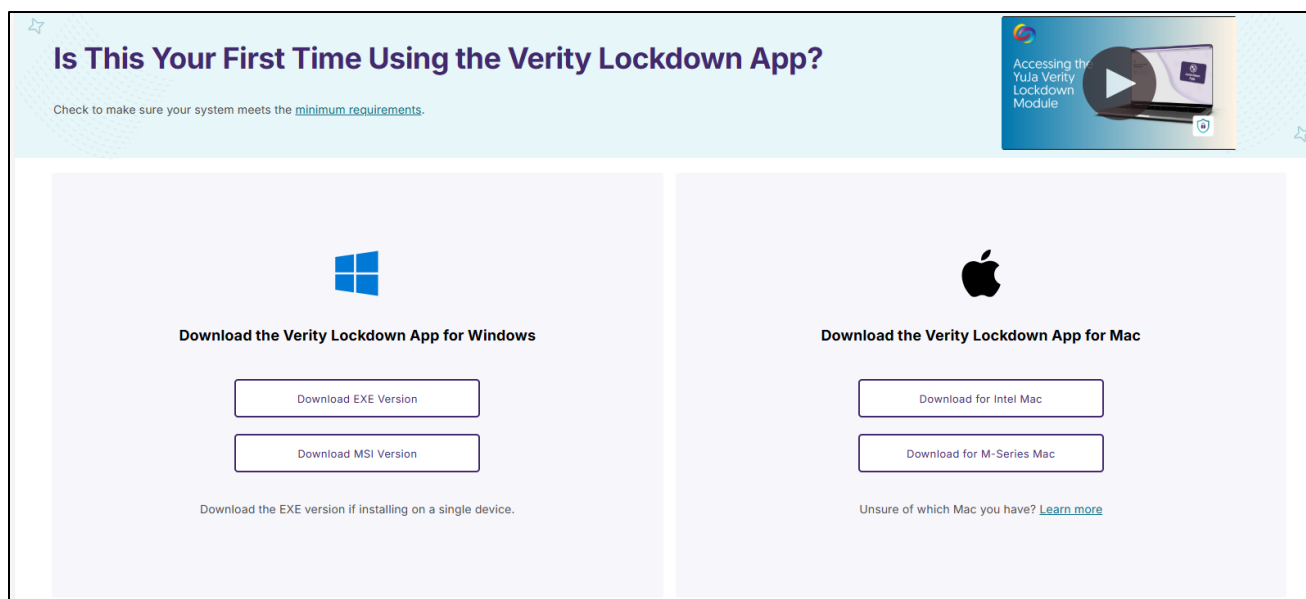
From the provided list, select Desktop Lockdown App.

**Step 6:**

Download the Verity Lockdown App for either Windows or Mac.

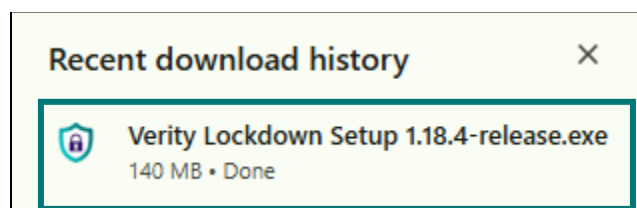
Windows: Click Download EXE Version if you're installing on a Windows device.

Mac: Download for Intel Mac. If you have an Apple computer, you will need to enable the following settings on [How to Enable Screen Recording for YuJa Verity on Apple Applications](#).



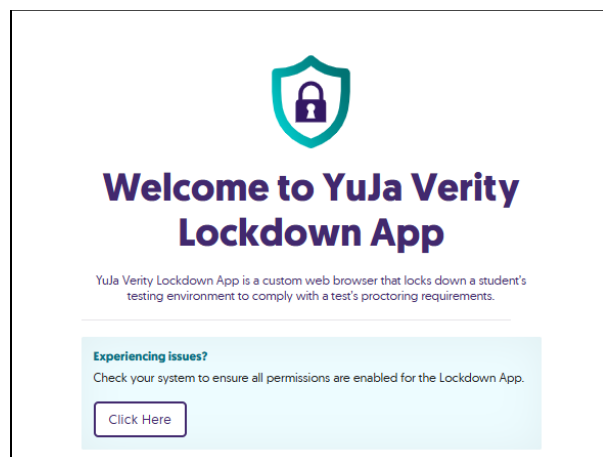
Step 7:

Navigate to your device's recent download history and select Verity Lockdown Setup.



Step 8:

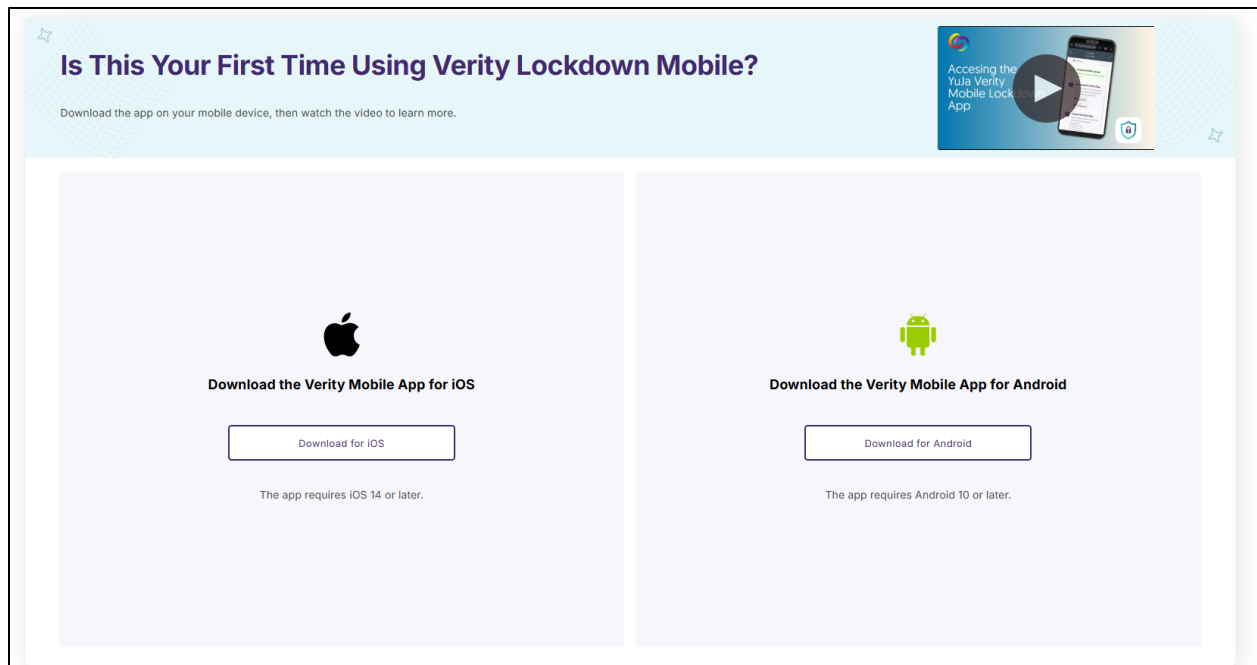
After the Verity Desktop Lockdown App finishes installing, the app should open in a new window on your device.



Yuja Verity Mobile App (Optional)

If test settings permit, you can also download a mobile version of the app on an Apple or Android device by following steps 1-4 and selecting Mobile Lockdown App from the provided list.

Note: The mobile app option is only available if the instructor allows this in the proctor settings.



Accessing Assessments after Installing Verity

How to Take a Quiz/Test Using Verity in D2L

If you haven't already, you will need to install Yuja Verity on your device. Refer to the sections "Downloading the Extension inside D2L" and "Downloading the Verity Desktop Lockdown App" in this guide. If you have already installed Yuja Verity, you can proceed through this section of the guide.

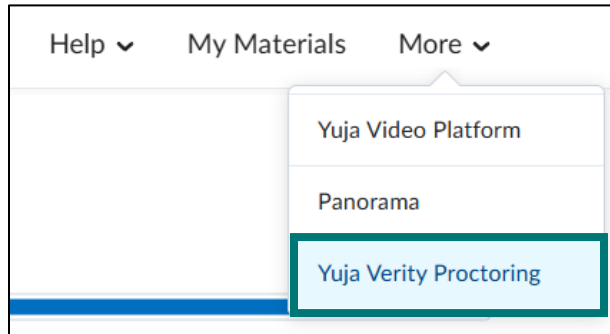
Note: Mac users will need to configure Apple settings: [How to Enable Screen Recording for YuJa Verity on Apple Applications.](#)

Step 1:

Once you have set up the Verity Browser Extension and downloaded the Lockdown Browser. Log into your course and click the "More" button in the top right.

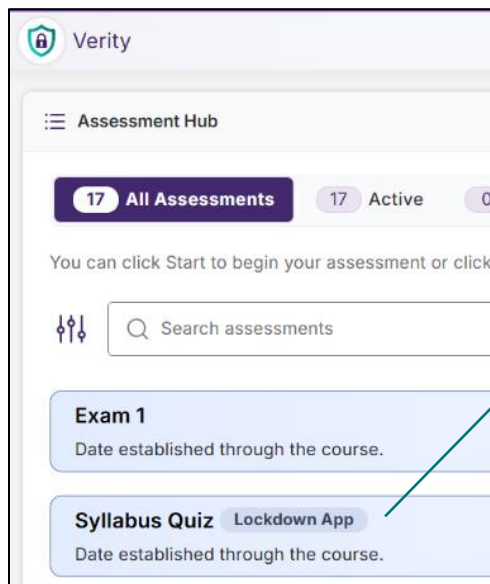
Step 2:

Select Yuja Verity Proctoring. This will authenticate your D2L account with the Verity proctoring tool.



Step 3:

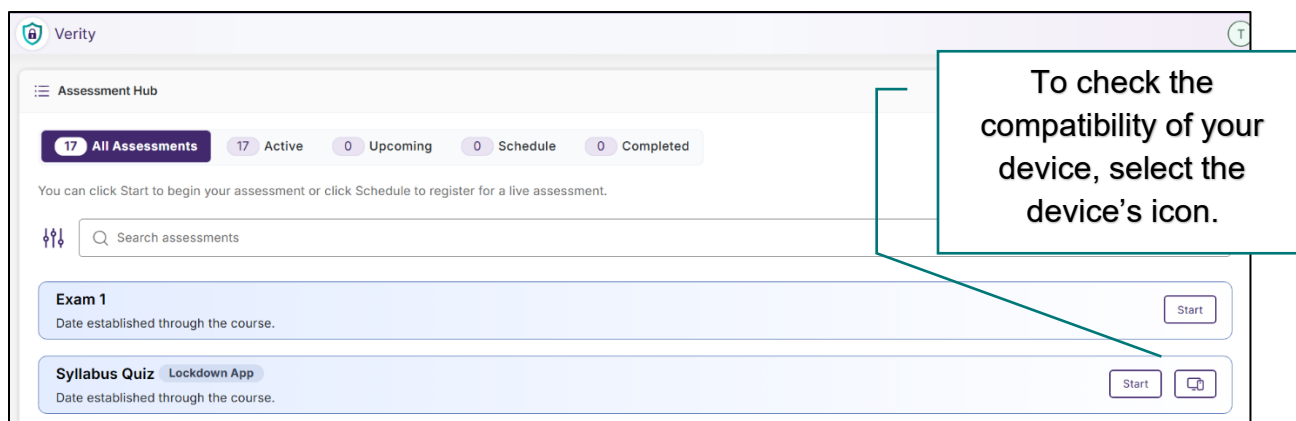
This will bring you to the Verity Assessment Hub where you will see the quizzes/tests for your course that require proctoring.



Note that this assessment requires the Lockdown App be installed.

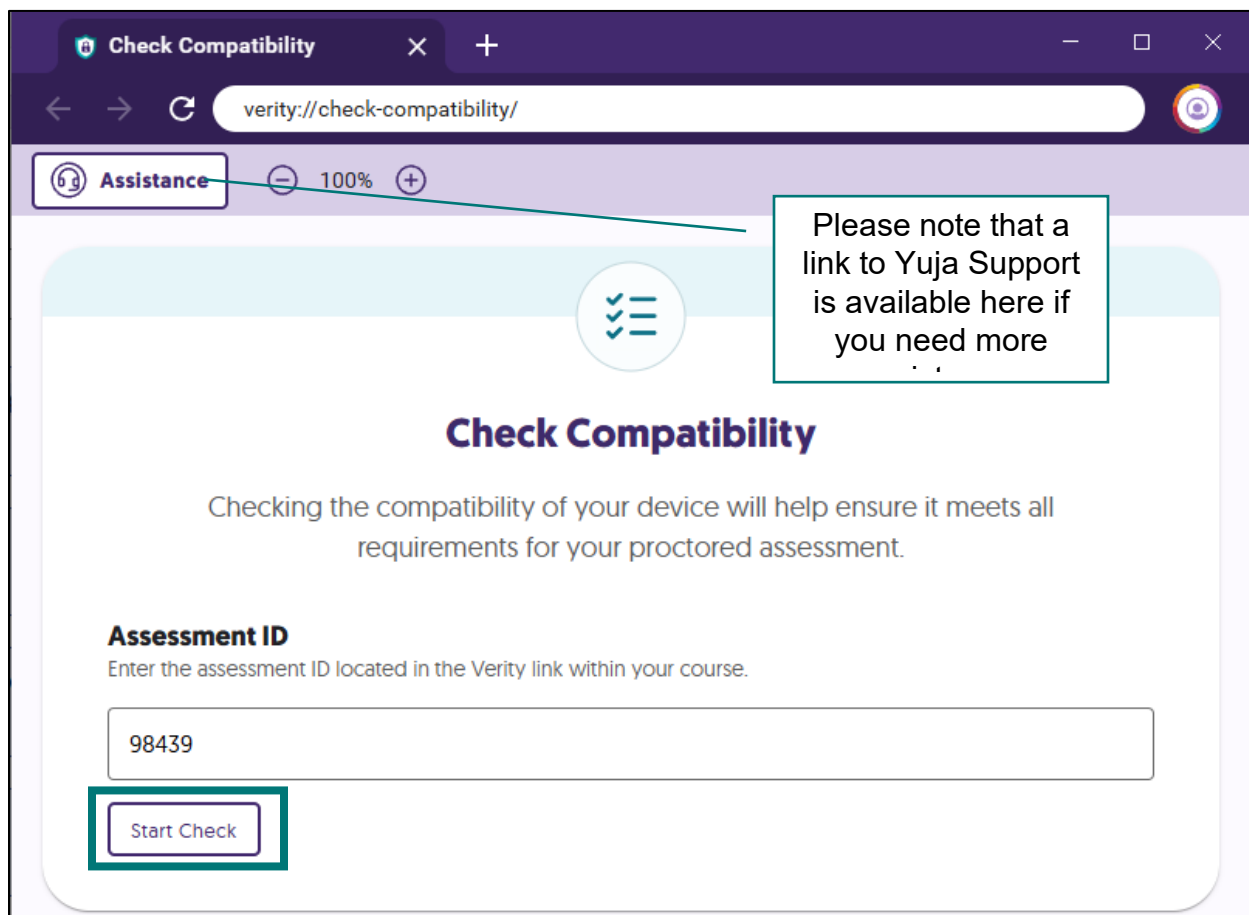
Step 4:

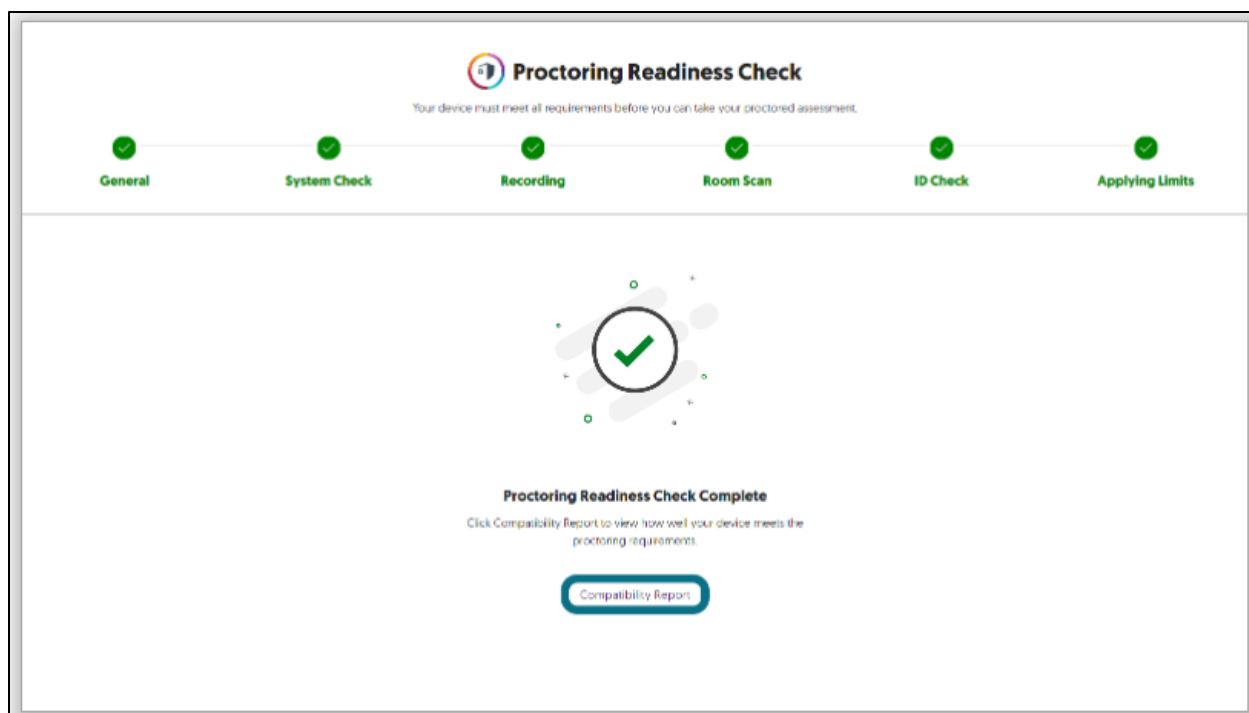
From the Yuja Verity Assessment Hub, find the quiz/test you need to complete and click the compatibility check button located to the right of the "Start" button to make sure your computer is set up properly for the quiz/test.



Step 5:

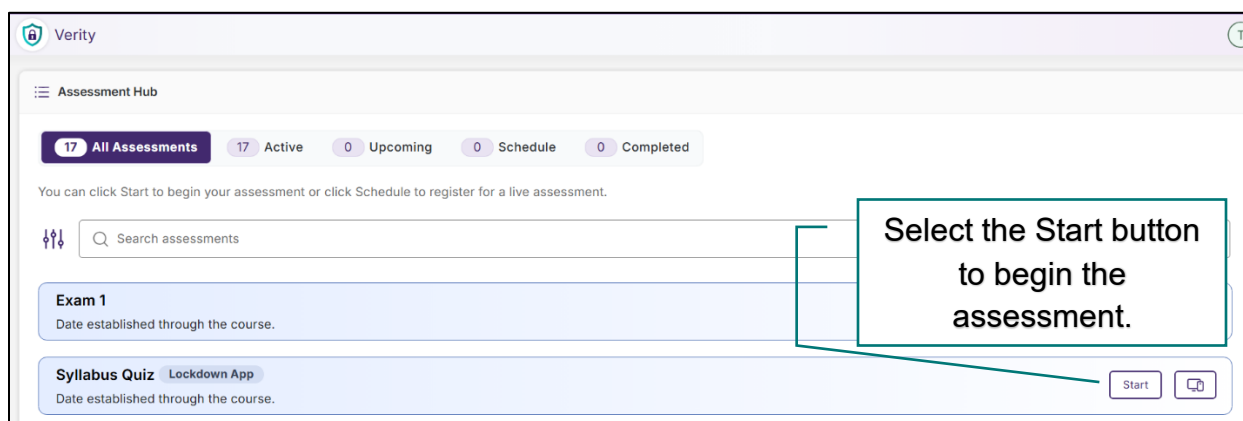
Click “Start Check” and run through each step. You may be required to disconnect multiple displays or close other applications depending on the restrictions your instructor has placed on the quiz/test.





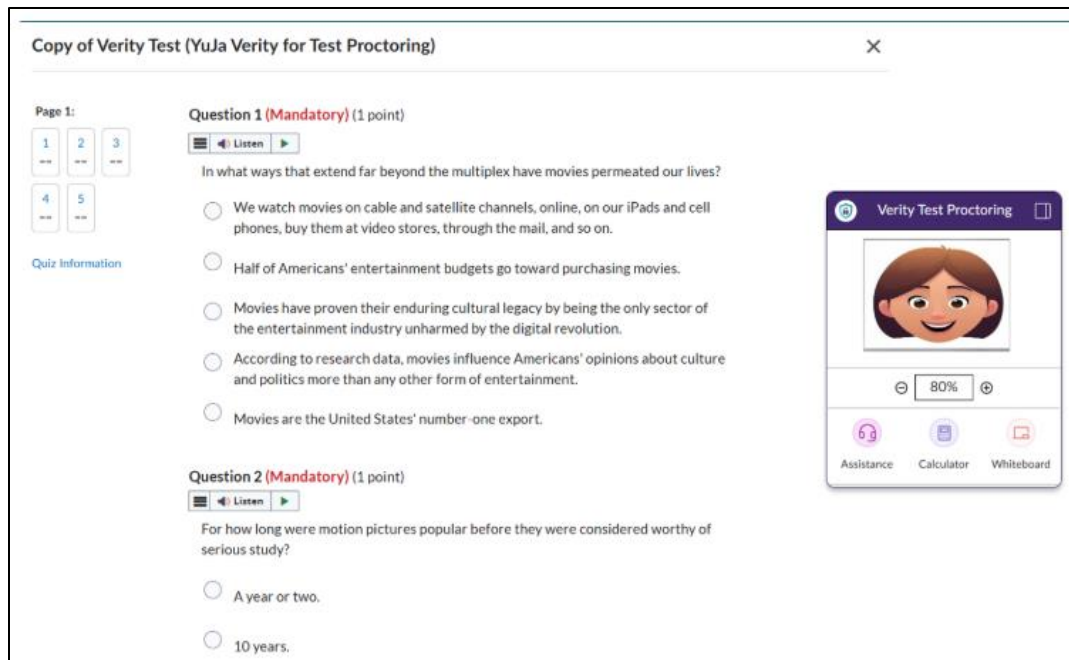
Step 6:

Once the compatibility check is completed, navigate back to the assessment list in Yuja Verity. To begin the assessment, select the start button.



Step 7:

Click "Launch Lockdown Browser" to begin your quiz/test.



Helpful Links

[How to Enable Screen Recording for YuJa Verity on Apple Applications](#)