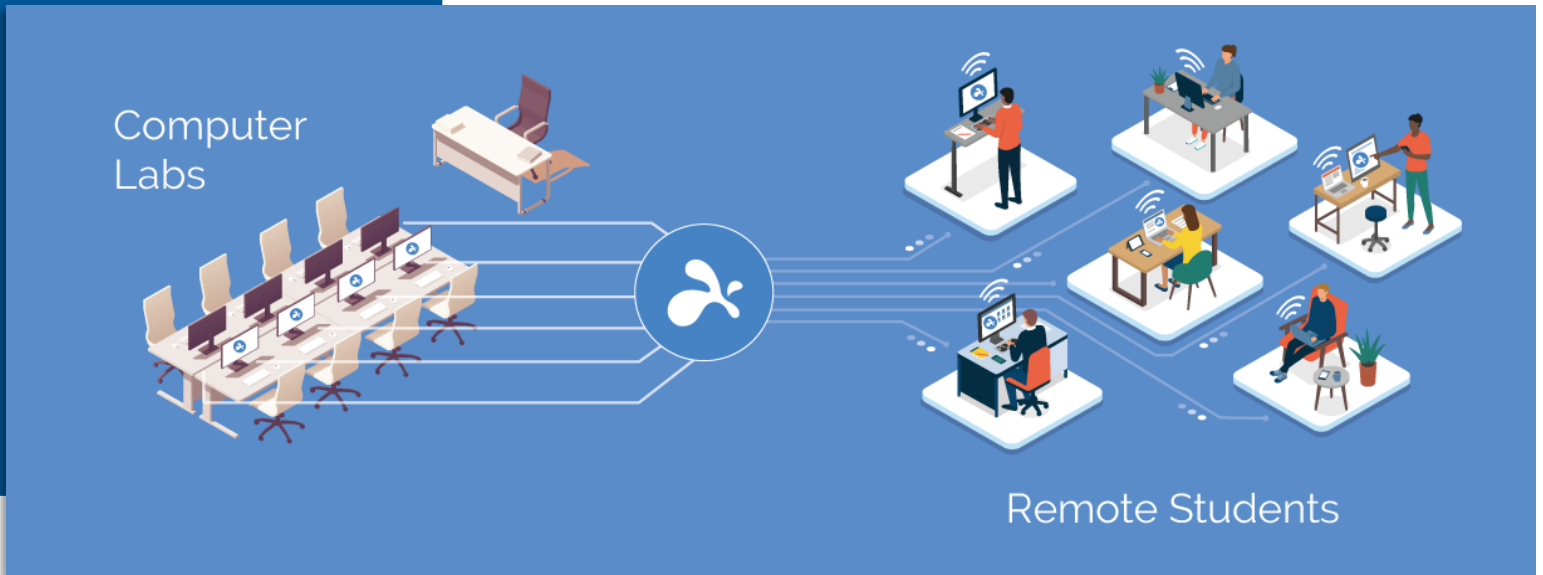


Enable Students to
Remotely Access Lab
Computers with Splashtop



Educational institutions enhance distance learning by enabling students and faculty to remote into Windows and Mac computer labs from any computer or mobile device including Chromebooks.

Trusted by Educational Institutions Worldwide for Remote Access



Effective Distance Learning with Splashtop Remote Labs

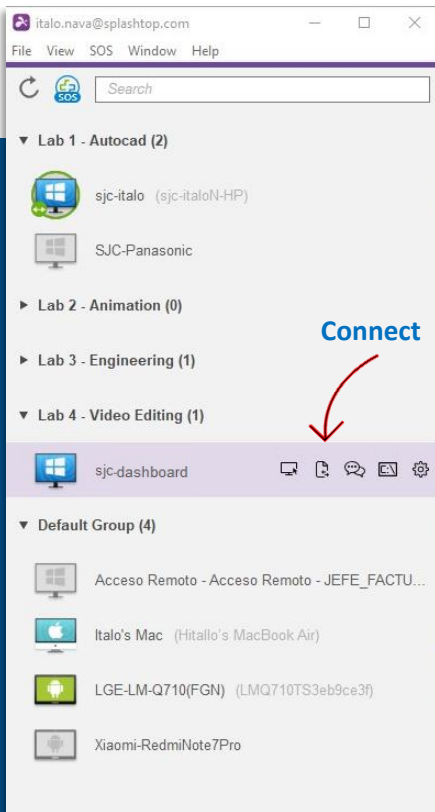
- ✓ Remote into on-campus computers to access desktop software like Adobe and Autodesk apps.
- ✓ Remotely work on computers with specialized hardware to create and edit videos, animations, models, designs, VFX, graphics in real-time.
- ✓ Use personal devices like Chromebooks and iPads to leverage the processing and computing power of lab computers.



“A lot of students buy \$200 laptops. When you are doing a CAD drawing, it is not really going to work for you. We have iMac Pros in the college labs and the students can remote in and everything works for them. Luckily Splashtop supports Chromebooks since the college has been lending out Chromebooks to students who do not have computers or cannot afford them. You are going to have a lot more people from Wayne State coming to you for Splashtop because they have been watching us. It just works.”

-- Gary Cendrowski, Director of Technology & Chris Gilbert, Application Technical Analyst

The College of Fine, Performing, and Communication Arts at Wayne State University







Splashtop Business App

Application that students and staff use to access lab computers

Why Splashtop is the Right Solution for You

Robust Features and Capabilities

- ✓ Get high-performance remote sessions with HD quality, 4k streaming, and optimized encoding and decoding engine to take advantage of the latest hardware acceleration from Intel, NVIDIA, and AMD. 
- ✓ Access Windows, Mac, and Linux computers from any Windows, Mac, iOS, Android, or Chromebook device across networks. 
- ✓ View multiple remote screens from multi-monitor systems at the same time, including multi-to-one and multi-to-multi. 
- ✓ Get the tools you need to be productive while accessing a computer remotely. You can transfer files, chat, record sessions, share desktop, and much more. 

Easy Deployment and Usability

IT admins can easily deploy, manage, and schedule remote access to lab computers through a centralized console. Flexible grouping and access permissions allow admins to give students and instructors access only to the computers they need. Students can see which computers are in session and which are available to use. Splashtop's intuitive, easy-to-use features enable institutions to rapidly set up remote labs.

Advanced Architecture and Security

IT admins install the Splashtop Streamer on lab computers, and students that have access can instantly remote in using the Splashtop Business app. Data is secure on the lab computers, and students access it remotely as if sitting right in front of the computer. Splashtop provides multiple levels of security and compliance. SSO integration with your SAML 2.0 identity provider enables automatic user provisioning, increased security and control.

Pricing

Remote Labs pricing is based on the number of concurrent user licenses. Pay only for the number of simultaneously active students accessing lab computers, and not the total number of students.

[Contact us for a Quote](#)

Call: +1 (408)-886-7177
Email: sales@splashtop.com



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SUPPORTS ALL DEVICES



Better than Alternative Remote Access Solutions

- ✓ Splashtop is the preferred remote access solution for Windows and Mac users. Experience unparalleled, superior quality audio and video streaming with low latency.
- ✓ Splashtop provides higher performance, better scalability, higher security, and is easier to use than traditional VPN-based solutions. [Read more about why Splashtop is a better alternative to VPN.](#)
- ✓ Splashtop provides the best value remote access solutions. Get the top features and better performance at up to 50% less than what other remote access solutions cost. [Read more about how Splashtop compares to other remote access solutions.](#)

[Contact us to set up your remote lab demo](#)

Learn More at: www.splashtop.com/remote-labs | +1 (408) 886-7177

New Features



Scheduled Access Module

IT admins can schedule times for when individuals or group of students can have access to computers.



Group-based Permissions

IT admins can create user and computer groups where access can be assigned by user or group.



Granular Permissions

IT admins can provide role-based permissions for actions like remote disconnect, remote reboot, and more.



Automatic User Provisioning

Through SCIM, IT admins can auto-provision SSO accounts in Splashtop.

Upcoming Features for Splashtop Remote Labs

■ Granular Permissions

IT admins will be able to enable individual user permissions for in-session features like file transfer, remote print, text copy/paste, 2 step verification enforcement, and more.

■ Automatic User Provisioning

As part of the provisioning, customers will have the capability to auto-configure grouping of the Single Sign-On accounts.

■ Wacom Pressure-sensitive Pen Support

Students in creative fields using Wacom tablets will be able stream pen pressure to their workstations remotely. Currently in proof of concept.

[Contact us to learn more about upcoming features](#)