



## Control. Annotate. Share. Engage.

Teachers can share their desktop and applications. Students can view, control, and annotate over lesson content from their devices.

Splashtop Classroom is perfect for teachers and instructors who want to engage the entire room!

### Teach from all four corners of the classroom

Teaching, sharing, and engaging in the classroom is a whole lot easier with the right technology in place. Splashtop Classroom is a best-in-class, easy to use education tool that has been transforming the way teachers and students interact. With Splashtop classroom, you're free from being stuck at the front of the class or working straight from your computer.

### Key Features and Benefits

- **Control the class computer remotely** - Connect to the class computer from your mobile device and take control of the lesson. Get out from behind your desk and improve class management.
- **Share content with students** - Let students interact without leaving their seats. Select an individual or group of students to view, control, and annotate over content from their devices. Share with up to 40 students at once.
- **Share anything instantly, in real time** - Share ANY application – even streaming video. Keynote, PowerPoint, websites, Word documents, Flash videos, online quizzes...anything!
- **Turn your mobile device into an interactive whiteboard** - Capture ideas effortlessly using in-app whiteboard tools. Use the toolbar to draw, highlight or write over any content. Use the spotlight and screen shade tools to keep students focused.
- **Broad device support** - Splashtop Classroom supports the devices you and your students use. iOS, Android, Chromebook, Mac, and Windows.
- **Easy Management** - Schools and districts can easily manage hundreds of teachers, devices, and students. Keep everything centrally managed.

### Who Benefits?

- Teachers can easily deliver lessons from anywhere in the classroom on any device.
- Students are more engaged and can interact with lessons from their own devices.
- School administrators and IT departments can manage, scale, and stay on top of everything with Splashtop Classroom's simple user management interface.



*"Splashtop Classroom allows our teachers to increase student engagement with or without a projector – also allowing students to take control and present their ideas from their own device. Splashtop also has the added benefit of allowing teachers and administrators to access their files and information from anywhere without having to return to the office and be chained to their desk."*

*– Darrin Tingey, Technology Director, Fremont Re-2 School District.*

## System Requirements

### Client Requirements (client devices)

- Windows 10, 8, 7, XP
- Mac OS 10.7 or newer
- iOS version 7.1 or higher
- Android tablet 3.1 or higher, Android phone 4.0 or higher
- ARM v7 processor or nVidia Tegra
- Internet connection required

### Streamer Requirements (on host computer)

- Install Splashtop Streamer on a desktop or laptop
- OS: Windows XP, Vista, 7, 8, or 10 - Mac OS 10.7 or newer
- Processor: 1.6 GHz or faster dual-core CPU
- Memory: 1 GB or above
- Network connection

## For On-Premise Solution

### Splashtop Center Server

- **Supported Operating Systems (64-bit version)**
  - Windows Server 2008 R2 (Standard, Enterprise, DataCenter, and Web Edition)
  - Windows Server 2012, Windows Server 2012 R2
  - Windows Server 2016
  - Windows 7 (Professional, Enterprise, and Ultimate)
  - Windows 8
- **Software Requirements**
  - Installer will bundle Java 7 by default
  - Requires Microsoft .NET 3.5 SP1 or later
  - Run with Administrator privilege
- **Hardware Requirements**
  - Processor: Intel Core i5 2.0 GHz or above
  - Memory: 8 GB or above
  - HDD: 20 GB or above

### Network Requirements

- One IP address and domain name:
  - If you need a cross-firewall remote session, please prepare a public IP address for the Splashtop Center, or set port forwarding from the public IP to private IP in your firewall.
- One port:
  - On-premise Gateway and Relay port: 443 (default)
  - Please make sure port 443 is not blocked by your firewall.

Learn more and sign up for your free trial

[www.splashtop.com/classroom](http://www.splashtop.com/classroom)

## Splashtop, Inc.

1054 S. De Anza Blvd., Ste. 200  
San Jose, CA 95129 USA  
408-861-1088

[www.splashtop.com](http://www.splashtop.com)

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## Pricing

### Cloud

**\$29.99\***

Per teacher per year

- \*Share screen with up to 3 devices for \$29.99
- \*Share screen with up to 40 devices for \$99.99

### For individual teachers, schools, or districts

Teachers can control their computer from an iPad or Android device, annotate over lesson content, and share with student iPads, Android devices, Chromebooks, PCs and Macs.

### On-Premise

**\$99.99**

Per teacher per year

Minimum 5 teachers

### For schools or districts requiring extra capacity, management or security

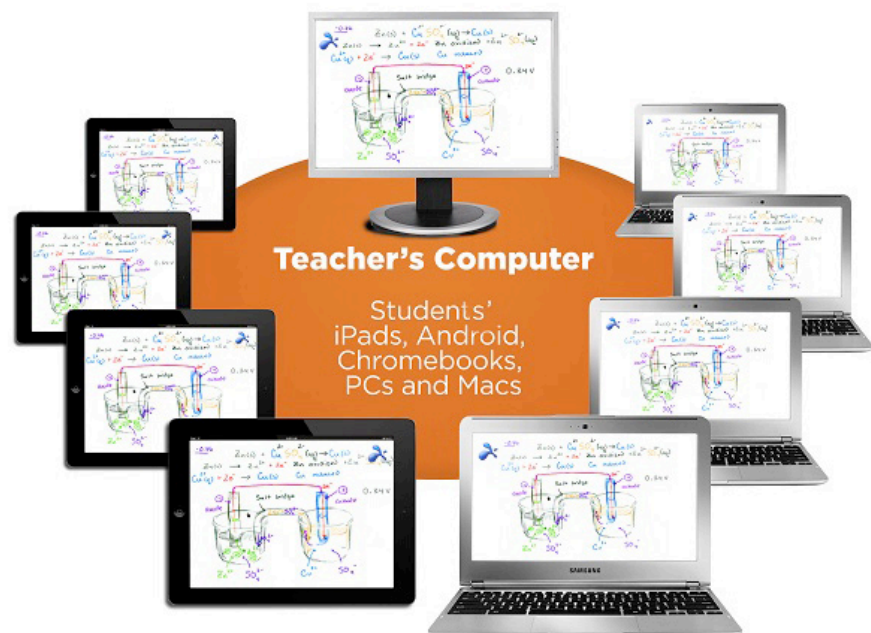
Teachers get the same features as the Cloud service, but with more I.T. management functions.

Your IT admin deploys Splashtop Center on an internal server and provisions users with Active Directory. Additional management and security options are also available.

## For schools and districts

Splashtop Classroom is centrally purchased and centrally managed. No need for teachers to pay, and everything is included for teachers – remote desktop, annotation and PC/Mac sharing. The administration console lets you invite users and set up policies to manage users and devices

- **Scale** - Allows an unlimited number of teachers – with each teacher able to stream their computer to up to 40 student devices. Installed on your internal server, behind your firewall and integrated with your Active Directory.
- **Manage** - Policy-based console allows you to easily add/invite teachers and configure settings.
- **Secure** - Set teacher and device level access, activate/deactivate users and devices, create or import SSL certs. All connections are fully encrypted.
- **Report** - Detailed history of connections and session/device information.
- **Extend** - Connect to Windows RDS or VDI servers to deliver windows applications to mobile devices.



Teacher's Computer

Students'  
iPads, Android,  
Chromebooks,  
PCs and Macs