Leverage the power of Splashtop’s secure technology to not only give employees remote access to their devices but also enable IT to remotely access and support devices.

**Key Features and Benefits**

- **Advanced security, compliance** - Splashtop Enterprise leaves all data on the physical, or virtual desktop. By streaming only the desktop display and sound, users access sensitive data remotely without actually transferring the source data to the mobile device. Organizations can maintain their security to help meet their compliance requirements. All Splashtop connections are protected with TLS and 256 bit AES encryption. All user IDs and passwords are encrypted in-flight and at rest. All connections and management events are logged. Global and group policies to enforce password/login behavior, network access, device activation and streamer behavior. Supports private SSL certificates and two-factor authentication for extra layers of security.

- **User friendly interface on all devices** - Splashtop is intuitive and easy to use, requiring none or minimal training for its users. Splashtop also delivers customizable overlays so users can expose and use key features more easily.

- **Broad device support** - Splashtop Enterprise supports remoting from and to Windows, Mac, and Android devices.

- **Active Directory integration** - For ease of deployment and maintenance, Splashtop Enterprise can use Active Directory to easily provision user’s accounts and authenticate / authorize each user session request.

- **Unattended Android/ Rugged IoT support** - Splashtop Enterprise provides remote access and remote support to any Android device from any computer or mobile device even without an end-user present. Android devices include smart phones, tablets, POS devices, kiosks, set top boxes and more.

**Who Benefits?**

Organizations looking to provide easy and secure remote support for devices and also give employees remote access to their devices.

- IT Departments can remotely access and support unattended Windows and Mac computers, as well as Android and rugged IoT devices.

- Executives can stay on top of business by remotely accessing and analyzing sensitive data securely from anywhere.

- Government field agents can access applications without downloading confidential information.

- Healthcare professionals can securely access patient records while maintaining confidentiality.

- Employees working remotely can access their computers with all their files and applications at their fingertips.

The best on-premise remote access and remote support solution.

Highly secure, high performance remote access to physical and virtual desktops. Gives you and your team access to virtual machines and remotely control physical desktops. Also enables IT to remotely support devices.

Use customized controls for 3D CAD/CAM on iPad
System Requirements

Splashtop Gateway Server Requirements
• Supported Operating Systems (32/64-bit version)
  • Windows Server 2008 R2 (Standard, Enterprise, DataCenter, and Web Edition)
  • Windows Server 2012, Windows Server 2012 R2
  • Windows Server 2016
  • Windows 8
  • Windows 10

Software Requirements
• Run with Administrator privilege

Hardware Requirements
• Processor: Intel Core i5 2.0 GHz or above
• Memory: 8 GB or above
• HDD: 30 GB or above

Client Requirements (client device)
• Install Splashtop Enterprise app on:
  • iPad or iPhone - iOS version 10 or higher
  • Android - Version 4.0 or higher
  • ARM 32/64, X86 processor or Nvidia Tegra
• Install Splashtop Enterprise client on:
  • Windows - OS XP, Vista, 7, 8 or 10
  • Mac - OSX Mac OS 10.7 or newer
  • Network connection

Streamer Requirements (host computer)
• Install Splashtop Streamer for Enterprise on a desktop or laptop
  • Windows OS XP, Vista, 7, 8, or 10
  • Mac OS 10.7 or newer
  • Processor: 1.6 GHz or faster dual-core CPU
  • Memory: 2 GB or above
  • Network connection

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 Gateway, or set port forwarding from the public IP to private IP in your firewall.
• One port:
  Splashtop Gateway and Relay port: 443 (default), Please make sure port 443 is not blocked by your firewall.

Learn more and get started:
www.splashtop.com/enterprise

Cloud solution available as well

Pricing

Every user or admin can access, control and support physical computers, virtual computers, virtual desktops, and android devices from all their mobile devices and computers.

Pricing is based on number of users, concurrent technicians, or endpoints. Contact us for pricing.

Save 50% or more when compared to other remote access and remote support solutions

On-Premise Architecture

Your support technician can see your screen and assist you

Remote Control session with a Zebra device allowing you to file transfer, record session and more! You can launch a remote session from your mobile device or your computer.

Splashtop, Inc.
1054 S. De Anza Blvd., Ste. 200
San Jose, CA 95129 USA
408-886-7177
www.splashtop.com

© 2020, Splashtop, Inc.
All rights reserved.