

3D-CAD/CAM
.NET
IE web apps
ERP
CRM
EHR
Office
Quicken
AutoCad
ANY application



The Fastest, Easiest Way to Access ALL Your Applications on PCs, Servers, or Clouds.

An affordable alternative or add-on to RDP, Citrix, or VMware Zero coding. Zero training. Zero data leakage.

Mobilizing applications is vital for today's BYOD workforce

The Mobile/BYOD revolution is here to stay. More than a quarter of your employees now do the majority of their work from remote locations and on average from 3 devices.

Splashtop Enterprise provides top performing remote access with an on-premise service that you control behind your firewall. Now you can securely deliver familiar business apps, programs, and files to your workforce on their mobile devices anywhere, anytime, while keeping all your data secure on your PCs, servers, or clouds.

Mobilize ANY application including .NET, Java, Silverlight, ActiveX

Office productivity, Line of business, 3D/Graphics-intensive, customized web applications using the .NET framework, thick desktop clients or the full user desktop can be delivered to mobile devices. And with Splashtop's superior patented streaming technology, users enjoy a truly smooth and intuitive application experience as though they were sitting in front of their PC or Mac.

Fast, affordable alternative or add-on to RDP, Citrix, or VMWare

SplashApp technology is a core component of Splashtop Enterprise. It tightly integrates and transcodes in real-time between RDP and Splashtop protocols. This allows users to directly access applications from their mobile Splashtop app that are hosted in the Windows RDS environment, Citrix or VMware servers, or on physical or virtual RDP hosts.

Customizable overlays that improve the touch experience

Shortcuts and application controls can now be represented as transparent icons – making the application more intuitive on touch devices. Splashtop delivers customizable overlays so users can expose and use key features to their familiar business apps more easily.

ZERO coding and ZERO training means fast user adoption

Why replace existing desktop applications with mobile app versions or re-engineer web applications? Not only does this take considerable time and resources but it drives up costs, delivers a subset of features, and creates incompatibilities that only increase user frustration. In a matter of hours, desktop and web applications locked inside IE can be delivered to mobile devices with familiar functionality and no need to retrain users.

Who Benefits?

Organizations looking to mobilize existing applications quickly with best in class security and manageability.

- Executives can keep a finger on the pulse of the business by creating reports and analyzing key data points from anywhere.
- Government field agents can access applications and files without downloading confidential information.
- Fund managers can securely access customer portfolio information and customized company dashboards.
- Healthcare professionals can securely access patient records while maintaining confidentiality, helping to support HIPAA compliance.
- Field reps can check inventory, create contracts, process orders or even up sell to other products.
- Professional service consultants, associates, attorneys and legal service professional can better serve clients when away from their desks.



Use customized controls for 3D CAD/CAM on iPad

System Requirements

Splashtop Center

- Windows 7, 8, Windows Server 2008/2012 (Can be installed on physical or virtual machines)
- SplashApp connects to Windows 2003/2008/2012 RDS servers (with or without Hyper-V) and Citrix or VMware VDI servers

Splashtop Streamer

- Windows XP, Vista, 7, 8
- Mac OS X 10.6+

Splashtop Enterprise App

- iOS 5.1+, Android v3.1+, Mac OS X 10.6+, Windows XP, Vista, 7, 8

Remote Computer

- Windows XP, Vista, 7, 8
- Mac OS X 10.6+

Mobile Device

- iOS 5+
- Android v3.1+
- Mac OS X 10.6+
- Windows XP, Vista, 7, 8



Learn more and sign up for your free trial

www.splashtop.com/enterprise



Splashtop, Inc.

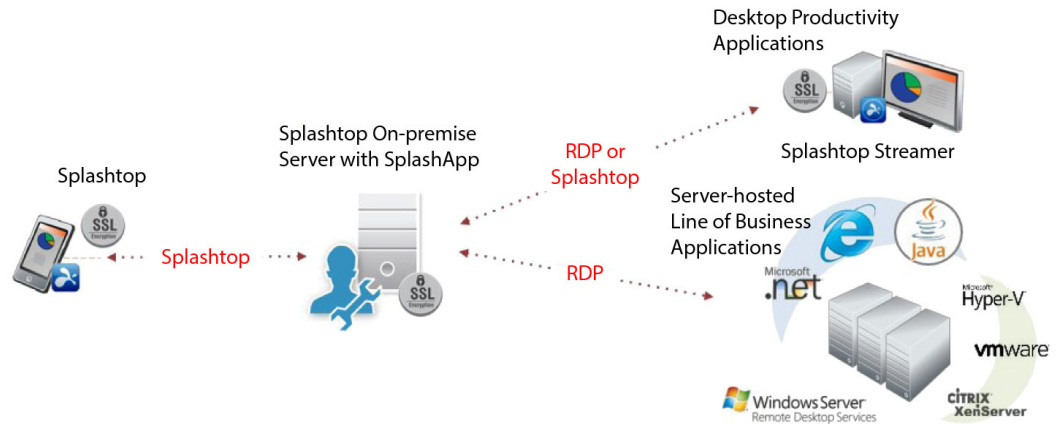
1054 S. De Anza Blvd., Ste. 200
San Jose, CA 95129 USA
408-861-1088

www.splashtop.com



Zero data leakage helps to support compliance

Splashtop Enterprise leaves the data on the physical or virtual desktop or server behind the corporate firewall. By streaming only the desktop display and sound, users access sensitive data remotely without transferring the source data to the mobile device. Organizations can now maintain their security and privacy policies to help meet their compliance requirements.



Fast ROI. The easy, cost effective VDI / VPN / RDP alternative

SplashApp does not require any major network / server infrastructure changes. You can deploy it within an hour to deliver the easiest, most intuitive user experience that leverages all of your existing applications and programs. There's no need for training or investing additional time, resources and money into developing mobile versions of your business apps. The result is immediate, enthusiastic adoption and increased productivity; it's the fastest, most affordable and most readily embraced alternative to traditional VDI / VPN / RDP.

Support for MDM and MAM

Deep integration with MDM/MAM vendors delivers additional on-device security and control for customers seeking additional capabilities. Examples include: requiring passcodes to launch the app, automatically pushing login credentials or leveraging an existing security architecture.

Key Features and Benefits

- On-premise server: Installed behind the corporate firewall on your servers
- Secure: SSL/AES – 256 bit encryption with signed certificates, authenticates to network proxies
- High performance: up to 30 frames per second video and less than 30-millisecond latency
- Active Directory (AD): Integrates with existing AD domains
- SplashApp engine: Transcodes Windows Server 2003 / 2008 / 2012 RDP to/from Splashtop
- Centralized policy control: Set user and device access and security policies, activate/deactivate users and devices, filter MAC addresses, create or import SSL certificates, set idle timeout
- Reporting: audit trail with detailed connection records
- Intuitive interface: simple gestures implemented for touch-based mobile devices to deliver a native application experience including customizable shortcuts and annotations
- Self-optimizing network: optimal use of bandwidth on 3G, 4G or Wi-Fi networks
- Multiple device support: iOS, Android, Windows, and MAC