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. And they need access to everything. From corporate email to line of business applications locked inside IE browsers.

SplashApp extends application reach
Applications are sprawled across the organization - hosted on distributed desktops as well centralized onto VDI servers. So how to provide centralized, secure access to these applications while keeping your employees productive and efficient out in the field?

SplashApp technology instantly mobilizes applications no matter where they are hosted. By tightly integrating with a target systems native interface, SplashApp transcodes to/from Splashtop in real time delivering a native application experience to mobile users. SplashApp is embedded inside Splashtop Enterprise – an on-premise service that authenticates, connects, secures and audits employees connecting to the applications that are important to them. Today supports Splashtop and RDP.

More than 14 million users
Splashtop Enterprise with SplashApps is built on the popular Splashtop Remote Desktop app enjoyed by more than 14 million users and is one of Apple App Store’s top 25 bestselling iPad apps of all time.

Secure, universal, future proofed
You can support a company-wide mobility/BYOD initiative with a single, universal solution. Features include: MobileIron integration, hosted on-premise on your servers behind your firewall, Active Directory support, and end-to-end encryption using SSL/AES-256 bit. Splashtop supports the majority of mobile devices – including Windows and Macs – so you can future proof your initiative.

ZERO coding and ZERO training
In a matter of hours, desktop and web applications locked inside IE can be delivered to mobile devices with familiar interfaces and features without the need to recode or to retrain users - increasing user adoption.

Mobilize ANY application in ANY location
Office productivity, Line of business, 3D/Graphics-intensive, customized web applications hosted by IT on servers, thick desktop clients or the full user desktop – all can be delivered to mobile devices with familiar menus and features.

Who benefits?
Anyone who is looking to mobilize existing applications quickly and with the security and manageability they need.

- Executives can review reports, analyze key data and approve decisions from anywhere
- Government field agents can access applications without downloading confidential information
- Fund managers can securely access customer portfolio information and customized company dashboards
- Healthcare professionals can securely access patient records to help comply with HIPAA†
- 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 now better serve clients when away from their desk

For more information – www.splashtop.com/mobileiron
Transcode .NET, Java, ActiveX to run on mobile devices
In the past, developing internal, line of business applications required the use of many different Web technologies. Instantly mobilize this web technology stack without the pain of porting or re-writing using new mobile standards.

Remove pain of using VDI, RDP, VPN
By leaving applications where they are, IT is freed from building VDI servers farms or implementing SANs. Incompatible mobile VPN clients and RDP apps can create support headaches and drives up operational costs. With Splashtop, you can add users, activate devices and deliver blazingly fast performance in minutes.

Mobilize existing VDI hosted applications
SplashApp allows you deliver individual apps or full desktops without changing your Windows, Citrix or VMware server setup. Users use their Splashtop app to connect – no messy RDP, Receiver or View app configuration is required.

Integrated with AppConnect from MobileIron
Additional on-device security and controls include:
- **Authentication**: Passcode required during app launch
- **Configuration**: Silently configure personalized settings such as server location, user name, and password without requiring user intervention
- **Automatic login**: Automatically connect and stay logged in

Figure 1: The Splashtop Server is installed in the DMZ. VSP pushes login credentials to the Splashtop Enterprise app

Splashtop Enterprise supports AppConnect for iOS. Android and Sentry will be supported 2014

**System Requirements**

**Splashtop Server**: Splashtop Center
- Windows 7, 8, Windows Server 2008/2012 (Can be installed on physical or VMs
- 4GB RAM, 20GB storage, i5 CPU
- SplashApp connects to Windows 2008/2012 RDS servers (with or without Hyper-V) and Citrix or VMware VDI servers

**Remote computer**: Splashtop Streamer
- Windows XP, Vista, 7, 8, Mac OS X 10.6+
- Windows Server 2003/2008/2012

**Mobile Device**: Splashtop Enterprise App (**AppConnect support only for iOS app**)
- iOS 5.0+**, Android v3.1+, Mac OS X 10.6+, Windows XP, Vista, 7, 8