

# Zscaler and MobileIron Solution Brief



Today's corporate IT landscape is increasingly crowded by a wide variety of sophisticated mobile smartphones and tablets. As organizations continue to empower employees to work anytime, any- where via mobile devices, mobile security and management have become critical business needs.

Zscaler and MobileIron have partnered to deliver seamless mobile device management and advanced mobile security thus enabling enterprises to harness the power of the mobile work force.

By combining Zscaler Mobile Security with MobileIron Virtual Smartphone Platform (VSP), organizations can ensure complete management and advanced security on all mobile devices – both corporate issued and employee owned - across varied mobile platforms and device types. MobileIron VSP provides end-to-end management for mobile devices, docs and apps. Zscaler Mobile Security protects mobile users against advanced mobile security threats and malicious apps and also applies the user's granular corporate browsing policies across devices and locations.

## HIGHLIGHTS

- Rapidly provision and configure Zscaler Mobile Security through the MobileIron Admin portal
- Multi- platform solution that cover corporate issued and employee owned devices
- Scales effortlessly to meet the growing organizations needs

Organizations can leverage the MobileIron management portal and seamlessly configure traffic forwarding to the Zscaler service using Mobile VPN or HTTP proxy. For Mobile VPN, the IT administrator deploys a certificate for each user and sets the VPN URL server to match the Zscaler service portal URL. For Apple iOS devices, an HTTP proxy forwarding mechanism is established by creating a New Global HTTP Policy Profile in the MobileIron Admin portal, and applying the appropriate policies.

Both the Zscaler and MobileIron solutions are purpose built to cover multi-OS environments and varied device ownership models. The solution hence ensures advanced management and security for corporate issued and employee owned devices across mobile platforms and device types.



**Modifying Global HTTP Proxy Policy**

Save | Cancel

Platforms Supported

Name: ZS-Global-HTTP-Proxy

Status:  Active  Inactive

Priority:  Higher than  Lower than [Dropdown]

Description: [Text Field]

Proxy Type: Auto [Dropdown]

Proxy PAC URL: <http://gateway.zscaler.net/proxy.pac> ⓘ

Save | Cancel



### About Zscaler

Zscaler is revolutionizing Internet security with the industry’s first security-as-a-service platform, used by more than 5,000 leading organizations, including 50 of the Fortune 500. Zscaler is a Gartner Magic Quadrant leader for Secure Web Gateways and delivers a safe and productive Internet experience for every user, from any device, and from any location — 100% in the cloud. Zscaler delivers unified, carrier-grade Internet security, next-generation firewall, web security, sandboxing/advanced persistent threat (APT) protection, data loss prevention, SSL inspection, traffic shaping, policy management, and threat intelligence — all without the need for on-premises hardware, appliances, or software. To learn more, visit us at [www.zscaler.com](http://www.zscaler.com).



### About MobileIron

A leader in security and management for mobile apps, content, and devices, MobileIron’s mission is to enable organizations around the world to embrace mobility as their primary IT platform in order to transform their businesses and increase their competitiveness. Leading global companies rely on MobileIron’s scalable architecture, rapid innovation, and best practices as the foundation for their Mobile First initiatives. For more information, please visit us at [www.mobileiron.com](http://www.mobileiron.com).

**CONTACT US**

Zscaler, Inc.  
110 Rose Orchard Way  
San Jose, CA 95134, USA  
+1 408.533.0288  
+1 866.902.7811

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

**CONTACT US**

MobileIron  
415 East Middlefield Road  
Mountain View, CA 94043  
+1 877.819.3451  
+1 650.919.8100

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



The above logos are the registered trademarks of their respective owners.