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Zscaler and Ivanti

Advanced security and management for corporate and BYOD devices

Solution Brief

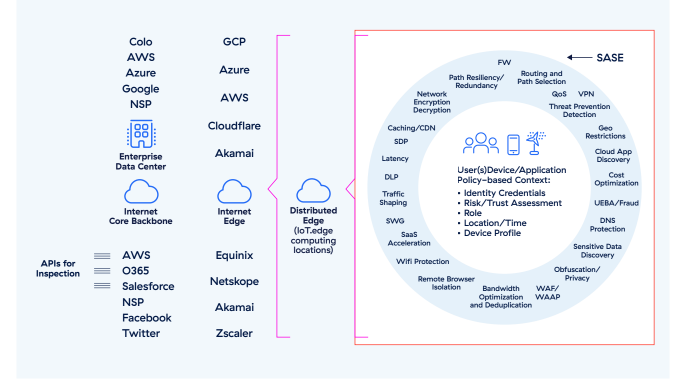
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Today's IT teams must increasingly support an "everywhere" workplace. Organizations continue to empower employees to work anytime, anywhere, and from any device, enabling access to enterprise resources geared towards omni-channel experiences and smarter edge intelligence. Delivering on a Zero Trust security strategy in this IT landscape requires managing and securing the enterprise DNA (Device, Network and Application).

Zscaler and Ivanti have partnered to deliver seamless mobile device management and advanced mobile security to enable enterprises to harness the power of the mobile workforce.

The SASE Identity-Centric Architecture

SASE - Convergence and Inversion of the Network and Security Architectures



AWS – Amazon Web Services, DLP – Data Loss Prevention, GCP – Googlr Cloud Platform, | Source Gartner O365 Office, SDP – Service delivery Platform, UEBA – User ans Entity Behavious Analytics | ID: 441737

By combining the Zscaler Zero Trust Exchange with Ivanti's MDM (Neurons for MDM or Ivanti Endpoint Management Mobile), organizations can ensure complete management and advanced security on all mobile devices—both corporate issued and employee–owned. Ivanti's MDM solutions provide end-to-end management for mobile devices, docs and apps. Zscaler protects mobile users and devices against advanced security threats and malicious apps, and also applies the user's granular corporate browsing policies across devices and locations.

Organizations can leverage lvanti's MDM to seamlessly deploy Zscaler apps on the endpoints, and to configure traffic forwarding to the Zscaler service using Mobile VPN or HTTP proxy. To use 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 Ivanti MDM portal, and applying the appropriate policies.

Both Zscaler and Ivanti's MDM solutions are purpose-built to cover multi-OS environments and varied device ownership models. The solution hence ensures advanced management and security for corporateissued and employee-owned devices across mobile platforms and device types.

Highlights

- Rapidly provision and configure Zscaler mobile security policies through the Ivanti MDM Admin portal
- · Multi- platform solution that cover corporate-issued and employee-owned devices
- · Scales effortlessly to meet the growing organizations needs for zero trust by securing the data in rest and motion.

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About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT applications and data over various networks to stay productive and work from anywhere. The Ivanti Neurons automation platform connects the company's industry-leading unified endpoint management, cybersecurity, and enterprise service management solutions, providing a unified IT platform that enables devices to selfheal and self-secure and empowers users to self-service. Over 40,000 customers, including 96 of the Fortune 100, have chosen lvanti to discover, manage, secure, and service their IT assets from cloud to edge, and deliver excellent end-user experiences for employees, wherever and however they work. For more information, visit www.ivanti.com and follow @Golvanti.



Experience your world, secured.

About Zscaler

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SSE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at zscaler.com or follow us on Twitter @zscaler.

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