



Identity Lifecycle Governance with SailPoint and Zscaler

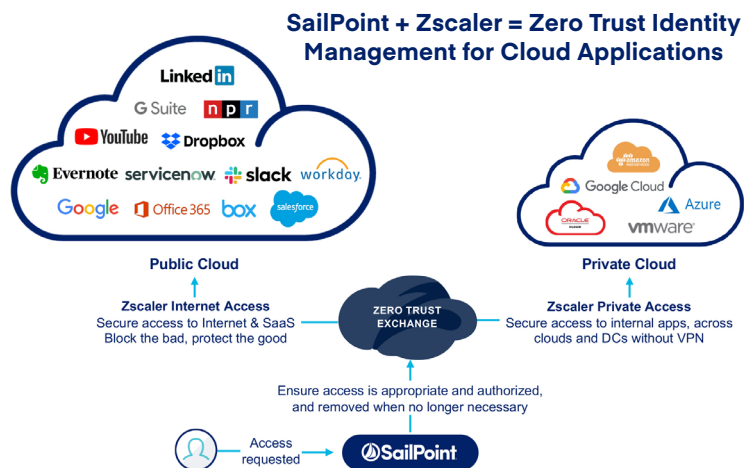
With organizations increasingly moving toward a cloud first strategy to accommodate a growing workforce, scalability and security are top of mind. Utilizing a cloud first strategy, networks now extend well past the on-premise corporate network and to the internet itself. Without a solution in place to fully govern your employees on any device wherever they are, enterprises are at risk for security breaches.

As employees change roles or leave the company, it becomes a necessity to ensure that users get access to the applications they need while keeping company data secure. Keeping these changes synchronized across multiple platforms can be a operational burden and become a security risk.

Identity Lifecycle automation and governance controls ensure that users are granted access only to the systems and data they are authorized for within the organization’s least privilege model automatically removing access when no longer necessary or appropriate.

The combination of SailPoint and Zscaler’s joint solution provides Zero Trust identity management to applications and services regardless of where they reside. This integration enables enterprises to holistically govern and manage user access through Zscaler Internet Access (ZIA) and Zscaler Private Access (ZPA). Zscaler is a Zero Trust Exchange, providing access and security from the cloud.

To manage the lifecycle of users and groups, SailPoint integrates with Zscaler using the SCIM (System for Cross-domain Identity Management) protocol. The joint solution provides identity and policy management and enforcement of those policies.



The integrated solutions allow enterprises to:

- Secure gateway for all applications public or private
- Provides governance for all users and groups within Zscaler
- Free-up admins time by automatically updating user recorders in both systems
- Enforce policy and governance in Zscaler's ZIA and ZPA.
- Provide users with fast, secure access to the Internet and SaaS
- Provide users with zero-trust, secure access to internal applications

Integration Benefits

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About Zscaler

Zscaler enables the world's leading organizations to securely transform their networks and applications for a mobile and cloud-first world. Its flagship services, Zscaler Internet Access and Zscaler Private Access, create fast, secure connections between users and applications, regardless of device, location, or network. Zscaler services are 100% cloud delivered and offer the simplicity, enhanced security, and improved user experience that traditional appliances or hybrid solutions are unable to match. Used in more than 185 countries, Zscaler operates a massive, global cloud security platform that protects thousands of enterprises and government agencies from cyberattacks and data loss. For more information on Zscaler, please visit www.zscaler.com or follow them on [Twitter](#).

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SailPoint, the leader in identity management, delivers an innovative approach to securing access across the enterprise with the SailPoint Predictive Identity™ platform. With SailPoint, enterprises can ensure that everyone and everything has the exact access they need, exactly when they need it, intuitively and automatically. Powered by patented Artificial Intelligence (AI) and Machine Learning (ML) technologies, the SailPoint Predictive Identity™ platform is designed to securely accelerate the business while delivering adaptive security, continuous compliance and improved business efficiency. As an identity pioneer and market leader serving some of the world's most prominent global companies, SailPoint consistently pushes the industry to rethink identity to the benefit of their customers' dynamic business needs.

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