

End-to-End Security and Governance for Privileged and Non-Privileged Users

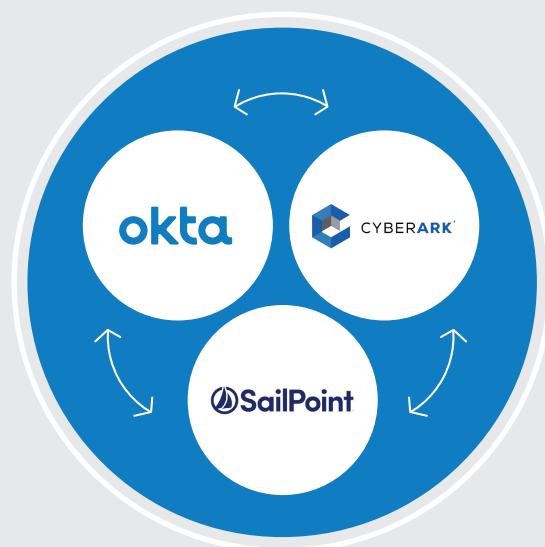
The Challenge

- End users demand access to everything—including web apps, SaaS apps, operating systems, databases, privileged and non-privileged resources—from everywhere, at all times
- IT scrambles to keep the network secure, productive, manageable, and in compliance
- CISOs struggle to centralize policy definition, policy enforcement, visibility and access control across all the systems, and prevent data breaches due to unauthorized access

The Solution

Together, Okta, SailPoint, and CyberArk create a best-in-class integration for strategic identity management and privileged access security. With these integrations, enterprises can ensure that key identity functions are secure and automated, authorization policies are enforced, and both privileged and non-privileged user access activity is documented and compliant. Together, they provide enterprises with the automated access and governance controls needed to mitigate the risk of a security breach, enforce compliance policies, while managing the demands of today's modern workforce.

Okta + SailPoint + CyberArk extends
your security perimeter



- **Okta** provides secure access for entire businesses via single sign-on (SSO) and multi-factor authentication (MFA)
- **SailPoint** provides identity governance, security, operational efficiency and compliance to enterprises with complex IT environments
- **CyberArk** provides comprehensive privileged access protection, monitoring, detection, alerting and reporting on all privileged users

Seamless and Secure Access

The integration of Okta, SailPoint, and CyberArk creates a complete solution to give end users seamless, secure access to all their resources. Okta provides user authentication for users within corporate directories (AD/LDAP) or outside of directories, such as contractors. Okta enables SSO access to web applications. Together, Okta and CyberArk extend SSO into privileged access beyond web applications including Windows servers, *NIX, and databases.

Comprehensive Lifecycle Management

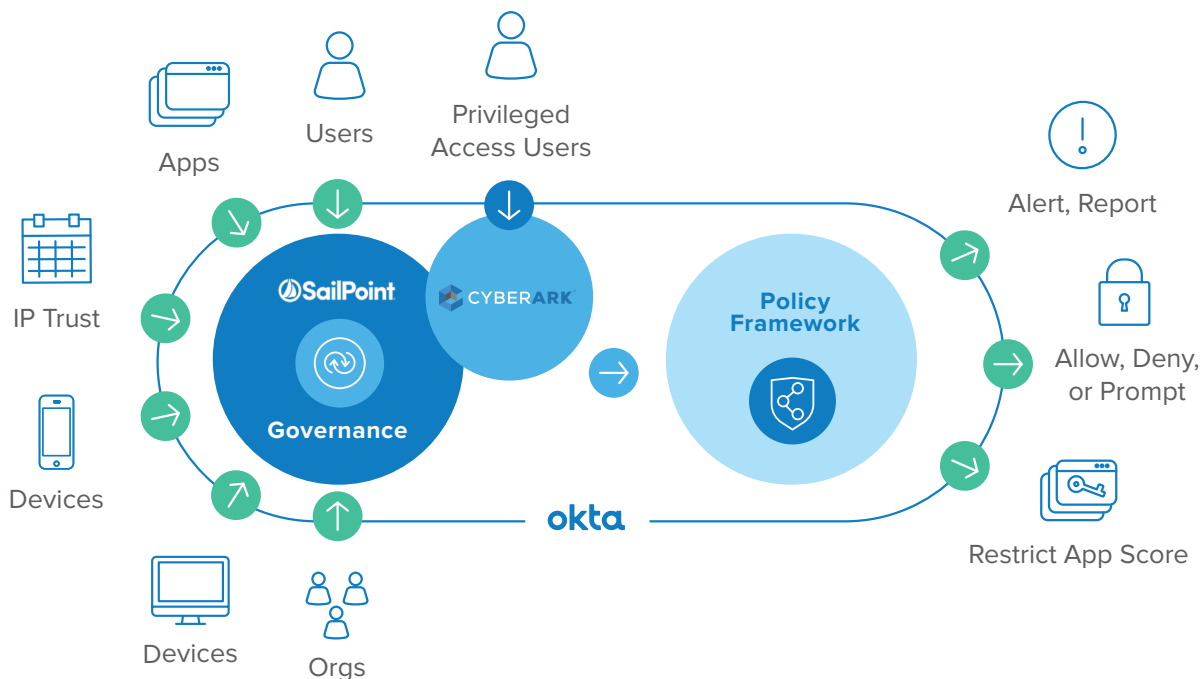
Okta and SailPoint provide best in class Lifecycle Management capabilities, including flexibility when dealing with a mix of cloud, on-premises, and legacy systems. User account lifecycles can be driven by advanced HR mastering for larger enterprises. SailPoint's IdentityIQ Privileged Account Management Module extends Lifecycle Management into CyberArk, allowing provisioning and deprovisioning of privileged account access based on user role and lifecycle event changes.

Identity Governance

SailPoint offers complete visibility and governance for SaaS apps, legacy apps and privileged accounts managed via CyberArk. SailPoint provides the visibility, control, and automation needed to ensure user entitlements are appropriate for their current job/role and access is frequently certified to maintain a secure and compliant infrastructure.

Advanced Security

The integration establishes a unified approach to security that is policy-driven. Okta provides a variety of access policies and adaptive multi-factor authentication. SailPoint creates authorization policies and separation of duties enforced during Lifecycle Management. CyberArk not only detects, but proactively prevents the most sophisticated attacks that leverage the misuse of privileged access.



About Okta

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to both secure and manage their extended enterprise as well as transform their customers' experiences. With over 5,500 pre-built integrations to applications and infrastructure providers, Okta customers can

easily and securely adopt the technologies they need to fulfill their missions. Over 4,000 organizations, including 20th Century Fox, JetBlue, Nordstrom, Slack, Teach for America, and Twilio trust Okta to securely connect their people and technology.