

# Secure Identity Integrations (SII)

Deploy powerful protection in minutes across most business critical applications and devices

Today organizations are faced with:

- Increased risk of credentials-based security breaches
- Stifled innovation and flexibility from vendor lock in
- Operational inefficiencies from labor-intensive development and IT requirements

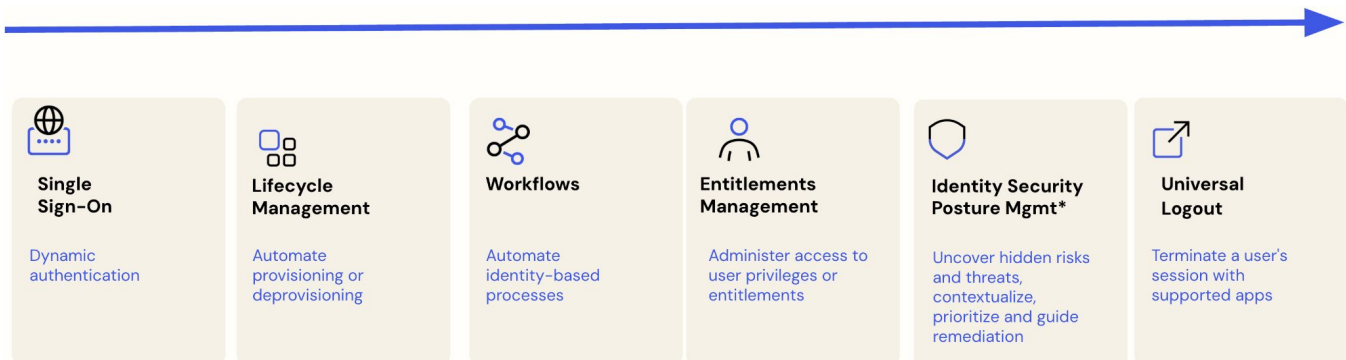
**Okta Secure Identity Integrations (SII)** offer an unprecedented level of extensive, out-of-the-box security integrations for your most business-critical resources.

You can simplify access, achieve compliance goals, and enable rapid response to security threats with built-in remediation without the complexity of custom development for IT departments. Our out-of-the-box integrations provide scalable access in just minutes to advanced identity security.

## How to get started:

Secure Identity Integrations are a new collection within the Okta Integration Network (OIN) that enable you to turn on deep security capabilities in a few clicks. SII offers 6+ integration types that further deepen security for the 50+ most business-critical enterprise SaaS applications — your organization's "crown jewels." View [the collection](#) on the OIN.

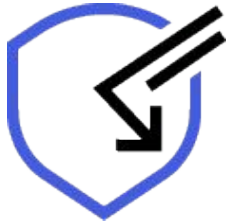
## What are Secure Identity Integrations?



- **Single Sign-On:** Offers greater flexibility and choice with a multi-cloud approach, enabling seamless implementation of SSO across multi-cloud, hybrid environments and SaaS applications
- **Lifecycle Management:** Simplify provisioning and deprovisioning with SCIM by automatically importing identities and their profile changes ensuring consistent, reliable data synchronization.
- **Workflows:** Automates identity-based processes like further customizing lifecycle management or extending security orchestration.
- **Entitlements Management:** Helps eliminate manual processes and complex group-based management.
- **Identity Security Posture Management:** Uncovers hidden risks and threats, and guides remediation.
- **Universal Logout:** Terminates access at the source and prevents unauthorized entry across devices, apps, and sessions.

## How SIs Can Help Your Organization

Here are some of the top reasons that organizations can benefit from Okta Secure Integrations, by use case:



### **End-to-end visibility and real-time remediation:**

Track and manage user actions, permissions, and identify and remediate potential security threats across any supported system or platform with real-time remediation as issues arise.



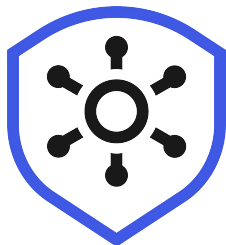
### **Discover and protect service accounts:**

Identify, manage, and help secure service accounts across an organization's environment. By gaining visibility into these accounts, enforcing security policies, and automating their lifecycle management, organizations can reduce risk, improve governance, and prevent potential breaches.



### **Simplify adherence to regulatory compliance:**

Discover areas of non-compliance with security policies, automate processes, and enforce consistent controls to confidently adhere to required security compliance mandates for your organization



### **Implement M&A risk reduction and integration efficiency:**

Address the challenges of securely and efficiently integrating systems, users, and resources during mergers and acquisitions. By identifying risks early, enabling delegated administration to help ensure secure access from day one and enforcing security policies, organizations can reduce the risk of breaches and streamline IT and user transitions.