

Okta and AWS: Your All-Access Pass

Integrating Okta's Identity Cloud with AWS SSO gives your teams the secure access they need—so you can treat them like the rock stars they are.

“AWS is an essential element of our cloud deployment strategy. AWS enables scale, flexibility and resiliency—and Okta enables us to manage access for our large population of AWS users effectively and efficiently.” —Lee Congdon, CIO at Ellucian

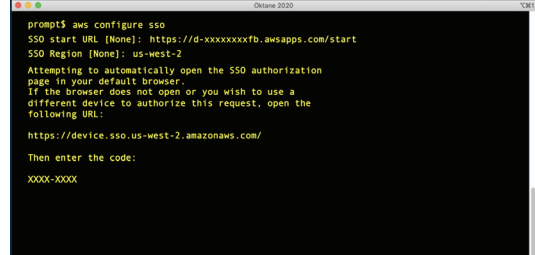
Simple, secure access...

Okta and AWS let your workforce sign in once—from anywhere—to access all their AWS resources.



That lets you choose your interface

Your workforce gets access to the powerful AWS Management Console, while your Dev and DevOps teams can optionally use a convenient command-line-interface (CLI).



CASE STUDY HIGHLIGHT

vivint.Solar

900% ROI that Vivint Solar achieved on their Okta and AWS investment

CASE STUDY HIGHLIGHT

SIEMENS

30%-50% reduction in unplanned maintenance

RRRRRR You Ready?

Okta and AWS streamline your shift to cloud, no matter which of the “Six R’s” migration strategies you employ.

<p>Rehost “Lift-and-shift” an application and its workloads to run in the cloud. Okta and AWS bring new efficiency to rehosting scenarios with centralized, identity-based access decisions.</p>	<p>Revise Update some app components while retaining the core source code. This integration gives your users intuitive Single Sign-On access to your cloud-enabled apps, protected by strong MFA.</p>	<p>Re-architect Optimize an app's underlying architecture to fully embrace cloud. Building in support for Okta's modern identity protocols like OpenID Connect and OAuth will keep access secure.</p>
<p>Rebuild Start from scratch to re-code high-priority business-critical systems. Dev teams using AWS's elastic infrastructure will appreciate being able to sign in once to multiple resources.</p>	<p>Replace Replace old/outdated apps with best-of-breed, cloud-first solutions. Access to those varied solutions is easy and secure with Okta's role- and group-based identity management.</p>	<p>Retain Leave some core/sensitive apps as is or delay for a later retirement. You can add a Zero Trust identity layer to protect those legacy apps as well, for as long as you keep them.</p>

CASE STUDY HIGHLIGHT

CENGAGE

250,000 Logins per minute enabled by Okta and AWS

CASE STUDY HIGHLIGHT

ellucian.

18M students served by Okta and AWS solution

You've Arrived!

If your enterprise uses Active Directory, here are just a few of the benefits that an Okta and AWS all-access pass conveys.

Expanding access to AWS SSO and other AWS services.	Adding federated authentication and user lifecycle management to SaaS applications like Office 365	Deploying unified Multi-Factor Authentication for improved security	Removing specific user communities from Active Directory	Providing an alternative model for administrative access to servers	Managing customer and partner identities
Limiting AD sprawl for companies looking to leverage AD only where required	Centralizing access to cloud- and premises-based applications	Managing Windows EC2 instances	Providing seamless access to Windows-based AWS services	Supporting migrating AD-dependent workloads to the cloud	Providing end users with AD-credentialed access to AD-reliant applications