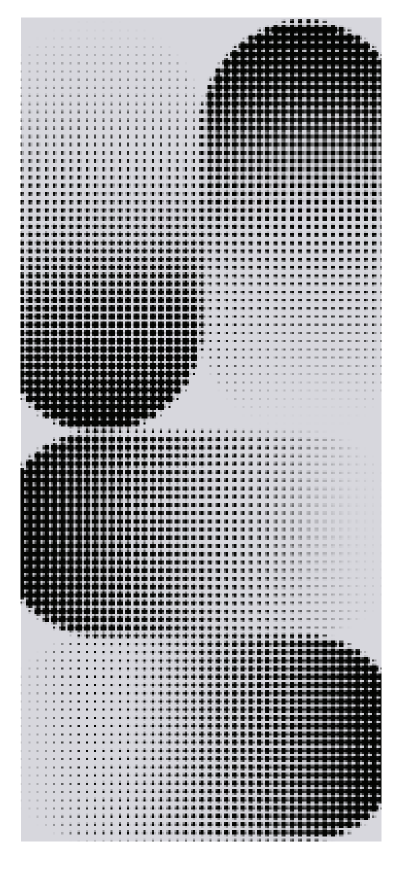
# Okta Workflows and AWS

The AWS Workflow Connector is one of dozens of connectors available in Okta Workflows. Combining these pre-built connectors with customizable API actions lets enterprise teams easily create, customize, and manage a wide range of flows that automate threat response, lifecycle management, and other complex workforce and customer identity access management (CIAM) functions. These automated flows help the apps in your tech stack work together, automating carefully defined actions that speed up response time while reducing manual permissions work and operational risk for your teams. The AWS Workflow Connector lets teams automatically add or remove AWS entitlements-either individually or in total, for new or departing users—as part of an Okta Workflow.





## How do Okta Workflows and AWS work together?

Okta and Amazon Web Services are integrated deeply together across a number of solutions. Teams already using Okta to manage their AWS resources via AWS SSO can add the AWS Workflow Connector to automate adding or removing team member access to AWS entitlements as part of their workflows. Here's how it works.

### How do Okta Workflows work?

Okta Workflows provide intuitive tools for enterprise teams to easily tap into the power of their tech stacks, and program complex automated responses to all kinds of events. Your teams start by defining a "trigger event," as well as the responses and next steps they'd like to automate whenever the trigger event occurs. Then, Okta Workflows brings this tactical plan to life: Easily apply conditional if/then logic to define the specific automated workflows that get the job done, and apply decision logic such as branching, flow control, and data manipulation.

Once an Okta Workflow is in place, a defined "trigger" event, like starting a new DevOps team member or an account that hasn't been accessed in over a month, can automatically unleash a predetermined cascade of productive actions across one or more connected applications. With dozens of pre-built connectors into apps like AWS, Proofpoint, Office365, Slack, and many more, these automated flows happen faster than humans can react, reduce manual tasks for enterprise teams, deepen visibility, and provide unambiguous time-stamped activity trails for auditors, among other benefits.

# AWS can be a part of an automated workflow triggered by an outside event.

**Example:** Automate the routine next steps for a promoted employee, including providing easy access to relevant AWS entitlements.



**Result:** Okta workflows deliver everything the new user needs to hit the ground running—including one-stop access to their AWS entitlements.

### Okta Workflows and AWS: Streamlining and automating identity-based access for a workforce on the move.

The AWS Workflow Connector from Okta lets company teams expand their workflows to include automation of AWS entitlements. With this connector, your teams can safely automate provisioning into AWS as part of any automated workflow, keeping your workforce productive, saving IT teams time, reducing manual delays and errors, and keeping enterprise access secure.

### Give it a try!

To learn more about Workflows, visit okta.com/workflows.

To explore the integrations between Okta and AWS, visit okta.com/partners/aws.

Visit Okta in AWS Marketplace



### **About Okta**

Okta is the leading independent identity provider. The Okta Identity Cloud enables organizations to securely connect the right people to the right technologies at the right time. With more than 7,000 pre-built integrations to applications and infrastructure providers, Okta provides simple and secure access to people and organizations everywhere, giving them the confidence to reach their full potential. More than 10,000 organizations, including JetBlue, Nordstrom, Siemens, Slack, T-Mobile, Takeda, Teach for America, and Twilio, trust Okta to help protect the identities of their workforces and customers. Learn more at www.okta.com.