

Release Overview

for Early Access & General Availability in Q3 (July - September 2025)

US Public Sector

These materials and any recommendations within are not legal, privacy, security, compliance, or business advice. These materials are intended for general informational purposes only and may not reflect the most current security, privacy, and legal developments nor all relevant issues. You are responsible for obtaining legal, security, privacy, compliance, or business advice from your own lawyer or other professional advisor and should not rely on the recommendations herein. Okta is not liable to you for any loss or damages that may result from your implementation of any recommendations in these materials. Okta makes no representations, warranties, or other assurances regarding the content of these materials. Information regarding Okta's contractual assurances to its customers can be found at okta.com/agreements.

Safe harbor

This presentation contains "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, including but not limited to, statements regarding our financial outlook, business strategy and plans, market trends and market size, opportunities and positioning. These forward-looking statements are based on current expectations, estimates, forecasts and projections. Words such as "expect," "anticipate," "should," "believe," "hope," "target," "project," "goals," "estimate," "potential," "predict," "may," "will," "might," "could." "intend." "shall" and variations of these terms and similar expressions are intended to identify these forward-looking statements. although not all forward-looking statements contain these identifying words. Forward-looking statements are subject to a number of risks and uncertainties, many of which involve factors or circumstances that are beyond our control. For example, global economic conditions have in the past and could in the future reduce demand for our products; we and our third-party service providers have in the past and could in the future experience cybersecurity incidents; we may be unable to manage or sustain the level of growth that our business has experienced in prior periods; our financial resources may not be sufficient to maintain or improve our competitive position; we may be unable to attract new customers, or retain or sell additional products to existing customers;

customer growth has slowed in recent periods and could continue to decelerate in the future; we could experience interruptions or performance problems associated with our technology, including a service outage; we and our third-party service providers have failed, or were perceived as having failed, to fully comply with various privacy and security provisions to which we are subject, and similar incidents could occur in the future; we may not achieve expected synergies and efficiencies of operations from recent acquisitions or business combinations, and we may not be able to successfully integrate the companies we acquire; and we may not be able to pay off our convertible senior notes when due. Further information on potential factors that could affect our financial results is included in our most recent Quarterly Report on Form 10-Q and our other filings with the Securities and Exchange Commission. The forward-looking statements included in this presentation represent our views only as of the date of this presentation and we assume no obligation and do not intend to update these forward-looking statements.

Any products, features, functionalities, certifications or attestations referenced in this presentation that are not currently generally available or have not yet been obtained or are not currently maintained may not be delivered or obtained on time or at all. Product roadmaps do not represent a commitment, obligation or promise to deliver any product, feature, functionality, certification or attestation and you should not rely on them to make your purchase decisions.





Okta offers opportunities to learn more about our latest innovations and what's to come

US Public Sector Resource Page

Dive further into key innovations spotlighted in Launch Week and find resources to learn more <u>here</u>.

Connect with the Sales team here.

Okta Product Roadmap Webinar

Get a sneak peek of upcoming product releases.

Register for the Okta product roadmap webinar <u>here</u>.

Release Highlight videos + Release Notes

Get a concise and informative overview of the latest updates, features, and enhancements. Watch the highlights.

See the Release Notes here.



Welcome to the US Public Sector Release Overview

Q3 2025

Welcome back to Okta's Quarterly Release Overview for US Public Sector. Our innovations are designed to help Okta Administrators that work for or service the US Public Sector, or have certain compliance requirements, build a comprehensive identity security fabric—a modern architecture to protect every identity.

Explore how our latest updates for the Okta platform enhances missions by bringing Al agents, customers, and partners into your identity security fabric.



Navigating the overview

The Release Overview has two main sections with the following contents:

Okta Workforce Identity

- Spotlight
- Okta Workforce Identity overview
- Release overviews

Okta Customer Identity

- Okta Customer Identity overview
- Release overviews



Spotlight: Enhancements to Okta for Government High and Government Moderate

Building the future of secure federal operations

What is it?

Okta Identity Governance: Audit-Ready for Okta for Government High (FedRAMP High), supported for eligible Okta for Government Moderate (FedRAMP Moderate), and available with a signed BAA for HIPAA customers. OIDC ID Token Encryption is audit-ready for the full Okta US Public Sector portfolio.

Customer Challenge:

Mission app owners manually identify and remediate inappropriate user access to enforce least privilege and prepare for audits. This process consumes valuable resources and diverts focus from mission-critical objectives.

Agencies that need to embed highly sensitive PII in OIDC tokens or have compliance mandates (like NIST SP 800-63C FAL3) cannot do so securely.

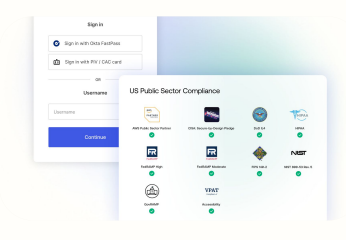
Why this matters

- Enforce least privileged access and simplify audits with Okta Identity
 Governance, giving mission app owners smart, context-rich insights, automatically highlighting unusual access or policy outliers.
- Implement JSON Web Encryption (JWE)
 with OIDC ID Token Encryption, helping
 agencies to secure highly sensitive PII so
 that only a trusted Relying Party can
 decrypt and consume the token.

How to get it

- Product assessment support page
- Same product SKUs with the cell add-ons
 - Okta for Government Moderate
 - Okta for Government High
 - Okta for US Military

See the announcement blog



Okta Workforce Identity Releases

Okta Workforce Identity unifies Identity security by identifying and fixing posture risks, enforcing strong authentication and governance, and detecting threats across all users, resources, and devices.

Learn more about our new capabilities released in Q3 2025.

Easily identify the technology each release is available in*:

Classic

Okta Identity Engine (OIE)





General Availability

Augment Application Context for OIDC and SAML applications

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Pass application details (ID, Name) to an external identity provider when a user accesses an app. This enables richer security and policy decisions at the IdP.

<u>Learn more</u>

Classic

OIE

Classic

OIE

Enhanced Dynamic Network Zones - Residential Proxies

Available in: AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Enhance the ability to allow or deny access based on whether an IP is associated with a commercial VPN, anonymous proxies, ToR network.

Learn more

Edit Enhanced Dynamic Zone Residential Proxy Block Block access from IPs matching conditions listed in this zone Blocklist is a global setting · Configuring a zone as a blocklist makes it unavailable in . The configured conditions apply as a pre-authentication deny rule on all Okta endpoints. IP service category Not configured O Include the following IP service categories All IP service categories except Type an IP service category name ALL_ANONYMIZERS ALL_ANONYMIZERS_EXCEPT_TOR Locations ANONYMIZER_TOR BLOCKCHAIN_VPNS RESIDENTIAL_PROXIES ARCDROVY DROVY ISP ASNs @

Enhanced Dynamic Network Zones - Residential Proxies





General Availability

Microsoft EAM support (External Authentication Method)

Available in: MFA/AMFA | Authorized in: FedRAMP Moderate/High/DOD IL4

Allows users to satisfy MFA and other assurance requirements using Okta when accessing applications secured by Entra ID.

Learn more

Universal Logout support for AMFA customers

Available in: AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Improve session security by enabling administrators to trigger a Universal Logout across supported applications directly from the Okta Admin Console when risky activity is detected.

Learn more

Clear sessions and revoke tokens This will: Clear Okta sessions The user will be signed out of active Okta sessions across all devices. Clear "keep me signed in" The user will be asked again on all devices. Revoke OIDC/OAuth tokens The user will be prompted to sign in again when an app requests a new token. Optional: Also include logout enabled apps and Okta API tokens To understand full impact see Logout Support C. Cancel Clear and revoke

Universal Logout support for AMFA customers





Early Access

Associated Domain Customizations

Available in: MFA || Authorized in: DOD IL4, Supported in: FedRAMP Moderate/High

Define 'well-known endpoints' for native passkey support on iOS, Android, and WebAuthn. This enables easier adoption through autofill and in-app passkey prompts.

<u>Learn more</u>

Authenticator Enrollment Grace Periods

Available in: MFA/AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Configure a grace period for end users to enroll in new authenticators to reduce support tickets and prevent account lockouts.

Learn more

Cascading of the SLO request to external IdP

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Sign users out of an external IdP when they trigger Single Logout (SLO) in Okta for configured applications.

Learn more

Custom AAGUID

Available in: MFA/AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Add authenticators by AAGUID to limit end-user authenticator enrollment to only approved authenticators and password managers.

<u>Learn more</u>

okta

A eva@example.com

Set up security methods

Security methods help protect your account by ensuring only you have

Required soon

When the deadline passes, you won't be able to sign in until you complete setup.

Okta Verify

(Required

1/14/2025, 07:00 PM EST

Se Ai

Back to sign in

Security key or Biometric
Authenticator

• Required in 14 days

1/30/2025, 07:00 PM EST Set up →

Remind me later

Authenticator Enrollment Grace Periods



Early Access

Desktop MFA Recovery for Windows

Available in: Okta Device Access || Authorized in: FedRAMP Moderate/High/DOD IL4

Admins will be able to generate temporary PINs for end users to get back into their Desktop MFA secured Windows devices.

Learn more

Device Logout for macOS

Feature of: Okta Device Access / Available in: Device Access || Authorized in: FedRAMP Moderate/High/DOD IL4

Administrators can log a user out from a Desktop MFA-secured macOS device through a manual trigger or an Identity Threat Protection policy

Learn more

Device Signal Collection Policy

Available in: AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Specify how Okta collects device data (e.g., exclude usernames) – instead of relying on application policy rules – for more precise policy evaluation.

Desktop MFA Recovery for Windows





Early Access

OIDC Token Encryption

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

A standards-based approach for encrypting OIDC ID tokens using JSON web encryption between an Okta IdP and a relying party (RP).

Learn more

Okta Account Management Policy support for Password Expiry

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Expand protection for password expiry flows in the OAMP policy, providing greater control over assurance requirements.

<u>Learn more</u>

Classic

OIE







Early Access

Overlapping IdP Signing Certificate

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Support for multiple active signing certificates per IdP to enable seamless certificate rotation with minimal downtime and operational overhead.

<u>Learn more</u>

Classic

Leamin

Passkey for Multiple Subdomains

Available in: MFA/AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Allows the configuration of the Relying Party ID (rpID) to enable passkey registration and authentication across multiple subdomains.

<u>Learn more</u>

Support for Higher Assurance Certificates in Custom Domains

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Customers can now use Custom Domains with higher security certificate encryption options, which enables greater assurance of authenticity and integrity.

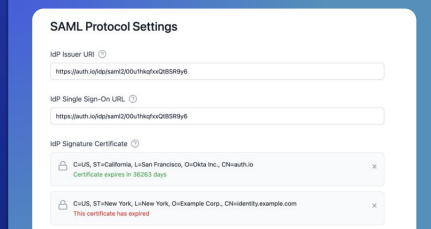
Learn more

Unified Claims Generation for Okta Federated Apps

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Simplified interface for configuring existing and new SAML attributes and OIDC claims types.

<u>Learn more</u>



Overlapping IdP Signing Certificate

Request Binding ③





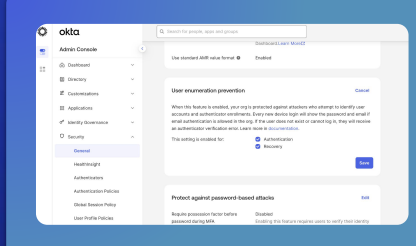
Early Access

User Enumeration Prevention (UEP) Challenge

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Enforce stronger factors (e.g., Okta Verify push, FastPass) for UEP challenges. This reduces disclosure of user information and streamline passwordless flows.

Learn more



User Enumeration Prevention (UEP) Challenge





General Availability

Approver UX Enhancements

Available in: Access Governance | Supported in: FedRAMP Moderate/High/DOD IL4

Upgrades to the approver user experience across Okta Access Requests app, Slack, and Email.

Entitlements onboarding tools and experience

Available in: OIG Access Governance || Supported in: FedRAMP Moderate/High/DOD IL4

End to end onboarding experience for Governance Engine, allowing admins to leverage existing group configurations to setup entitlement policies and bundles

Group Push APIs

Available in: Lifecycle Management || Authorized in: FedRAMP Moderate/High/DOD IL4

Provision groups to supported applications at scale using public APIs for configuring group push.

Classic

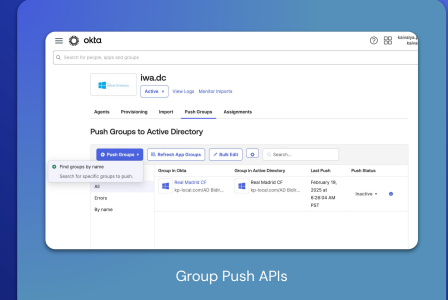
OIE

Classic

OIE

Classic

OIE







General Availability

Resource Collections

Available in: OIG || Supported in: FedRAMP Moderate/High/DOD IL4

A package of all the resources and access that a user needs to perform a role or project

Learn more

Secure Partner Access for Workforce

Available in: SPA || Authorized in: FedRAMP Moderate/High/DOD IL4

Secure Partner Access enables secure and efficient collaboration with supply chain and distribution partners. GA focus: scalability and security Learn more

Support for additional attributes in Office 365

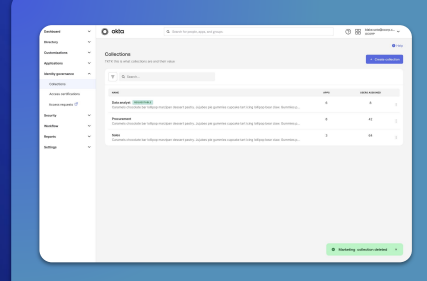
Available in: UD | Authorized in: FedRAMP Moderate/High/DOD IL4

Okta is enhancing it's Microsoft Office 365 Profile Sync provisioning by adding support for more additional attributes accessible through Microsoft Graph API.

Learn more

Classic

OIE



Resource Collections



General Availability

Terraform Provider for OIG

Available in: OIG | Supported in: FedRAMP Moderate/High/DOD IL4

Integrate OIG APIs into the Okta Terraform provider, allowing customers to maintain governance and resource configurations using Terraform.

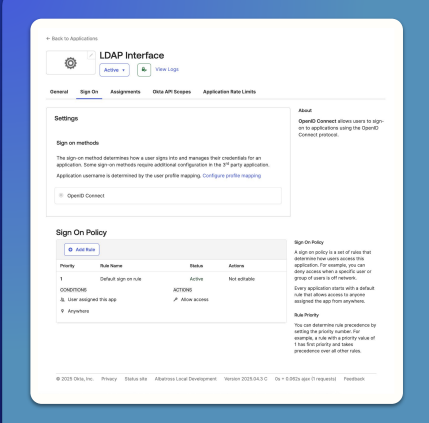
Upgrading LDAPi to OIDC

Available in: UD | Authorized in: FedRAMP Moderate/High/DOD IL4

LDAPi is shifting from a directory integration to an App Instance model.

Classic

OIE



Upgrading LDAPi to OIDC





Early Access

Anything-as-a-Source (XaaS) - Support for Groups

Available in: LCM || Authorized in: FedRAMP Moderate/High/DOD IL4

Now manage groups and group memberships with Anything-as-a-Source that enables teams to create and manage identities in Okta from any source.

Learn more

Classic

OIE

Classic

OIE

Classic

OIE

Export OIG Reports as PDF

Available in: OIG || Supported in: FedRAMP Moderate/High/DOD IL4

Export OIG reports as PDFs, allowing auditors to review compliance evidence like access certification campaign results in their preferred format.

<u>Learn more</u>

Governance Delegates

Feature of: OIG || Supported in: FedRAMP Moderate/High/DOD IL4

Assign governance delegates to approve access requests and complete certifications reviews on behalf of other user, supporting temporary and long-term delegation needs.

Admin

Desibosed

Desibosed

Customizations

Applications

Security

Delegate

Worklow

Applications

Security

Delegate

Worklow

Applications

Security

Delegate

Worklow

Applications

Security

Delegate

Worklow

Applications

Delegate

Security

Delegate

Worklow

Assign a delegate to Seth Milehoka seth michologiemal.com

Duretten

No end date

No end date

No end date

No definite return date.

Last updated by

Seth Milchoka on Apr 10, 2025

Seth Michoka on Apr 10, 2025

Seth Michoka on Apr 10, 2025

Governance Delegates





Early Access

Governance Labels

Available in: OIG || Supported in: FedRAMP Moderate/High/DOD IL4

Admins can now add labels to resources in Okta for OIG use cases.

Imports Visibility Enhancements

Available in: LCM || Authorized in: FedRAMP Moderate/High/DOD IL4

Provide customers with visibility into directory import progress to reduce delays and support tickets, increasing transparent and reliable identity syncing process.

Resource Owners for Governance

Available in: OIG || Supported in: FedRAMP Moderate/High/DOD IL4

Drive policies and business processes based on characteristics of the resource and simplify governance by assigning relevant tasks to owners accountable for the resource

Classic

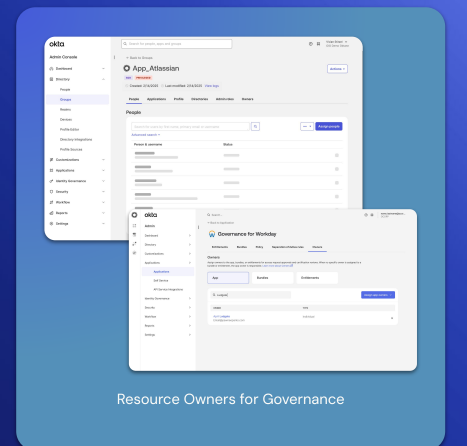
OIE

Classic

OIE

Classic

010





Platform Services

General Availability

Execution History Inspector

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Provides granular access to the full execution context of workflows, directly within the Workflows UI. This helps customers debug, troubleshoot errors, and better understand flow execution metrics.

<u>Learn more</u>

Execution Log Streaming

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Improves Workflows observability by enabling customers to seamlessly transmit real-time execution logs from Okta Workflows directly to a downstream security information and event management (SIEM) or log parsing tool of choice. This helps customers to proactively monitor flow health, rapidly identify issues, and maintain long-term audit trails within their existing observability tools.

Learn more

New Provisioning/ Entitlement Integrations

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

New LCM and OIG integrations: Splunk, Oracle HCM Cloud

Learn more

New Workflows Connectors

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

New Connectors: Okta ITP, Oracle IAM, Citrix Sharefile, Netskope

Learn more

Classic

OIE

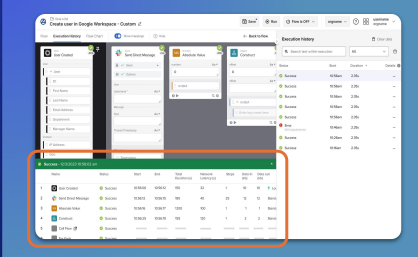
Classic

OIE

Classic

OIE

Classic



Workflows Execution History Inspector



Platform Services

General Availability

Workflows Onboarding Flow

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Customized Workflows onboarding experience based on users' proficiency with automation, use cases and the apps they use.

Okta admin app assignment

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Customers will be able to assign an admin role without actually assigning the Okta admin app to delegated admins.

Learn more

Simplifying Universal Logout (ULO) Integrations for ISVs

Available in: AMFA || Authorized in: FedRAMP Moderate/High/DOD IL4

Enable Technology Integrators to configure, automatically test, submit, and manage Universal Logout integrations in the Admin Console using a template. Once submitted, the metadata will be automatically reflected in the Monolith.

Learn more

Classic

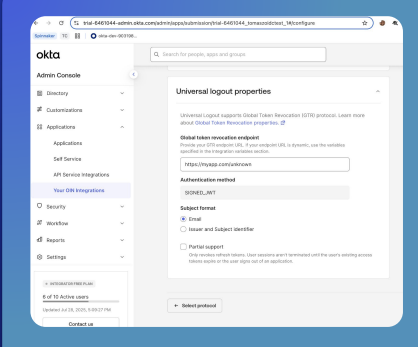
읝

Classic

ic OIE

Classic

읝



Seamless ISV Experience for Universal Logout (ULO) Integrations





Platform Services

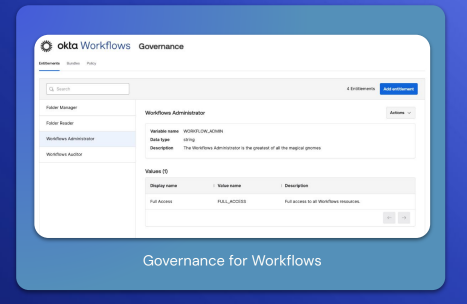
Early Access

Governance for Workflows

All Workflows + OIG-eligible customers || Workflows Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4, Okta Identity Governance Supported in: FedRAMP Moderate/High/DOD IL4

Leverage the power of OIG Access Requests and Certifications for Workflows roles and resources to streamline role assignments and grant time-bound access with customized access requests.









Okta Learning

New Okta Badges

Sign in Your Users and Secure Sessions with Okta

Feature of: Okta Workforce Identity / Available in: Classic + OIE

Learn how the Okta Application Integration Wizard and Client SDKs make it easy to connect your custom applications, no matter the app type, authentication protocol, or deployment method.

Learn more

Classic

Classic

OIE

Classic

OIE

Learn more



Implement Passwordless Authentication

Feature of: Okta Workforce Identity / Available in: Classic + OIE

that enhances security and improves the user experience.

Feature of: Okta Workforce Identity / Available in: Classic + OIE

Evaluate the Okta Identity Threat Protection (ITP) architecture and its various components, and assess an organization's security posture to mitigate risk.

Gain the skills to configure and implement passwordless authentication, a modern approach

Learn more

Classic

Learn more

Get Started with Continuous Session Evaluation

Feature of: Okta Workforce Identity / Available in: Classic + OIE

Build dynamic and adaptive access policies with this powerful feature that uses real-time signals to continuously evaluate session risk.

OIE



Grow with Okta Learning



Okta Customer Identity Releases

Okta Customer Identity is dedicated to ensuring that security comes first when it comes to providing seamless digital experiences. It enables organizations to accelerate growth, navigate evolving security challenges, and protect customer and business data.

Learn more about our newest releases.



General Availability

Associated Domain Customizations

Available in: MFA SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Customers can define 'well-known endpoints' for native passkey support on iOS, Android, and WebAuthN. Easier adoption of Passkeys through platform native integrations – enabling autofill and passkey prompt in app.

Augmenting appID context for OIDC and SAML applications

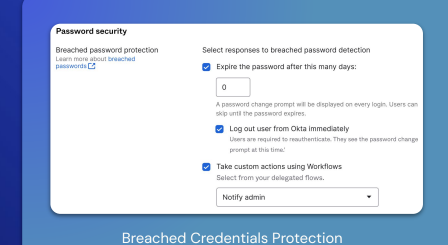
Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Enhances security by passing application details (ID, Name) to external Identity Providers (IdPs). This enables more granular security and policy decisions during Okta-initiated federation.

Cascading of the SLO Request to External IdP

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Deliver increased security for Okta Customer Identity (formerly CIS) customers who have shared device use cases.





응

Classic

0





General Availability

Enhanced Dynamic Network Zones - Residential Proxies

Available in: AMFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Enhance security with granular control within enhanced dynamic network zones, enabling organizations to block access from proxies, anonymizers, VPNs, and ToRs. Achieve greater control over network resources, better adhere to compliance standards, and stay resilient against unauthorized access and evolving threats.

Enrollment Policy Periods Grace Periods

Available in: MFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Encourages your customers to adopt new authenticators by giving them control over their enrollment timeline. This reduces support burden and prevents scenarios where users are blocked from accessing services.

Execution History Inspector

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Quickly and easily troubleshoot issues with your customer-facing workflows. This feature gives you a single view of recent execution history for each workflow within the Ul. You can triage errors, view successes, and understand why a flow might be performing slower than expected. The inspector provides detailed metrics on each step, empowering you to address performance concerns without needing to file a support ticket.

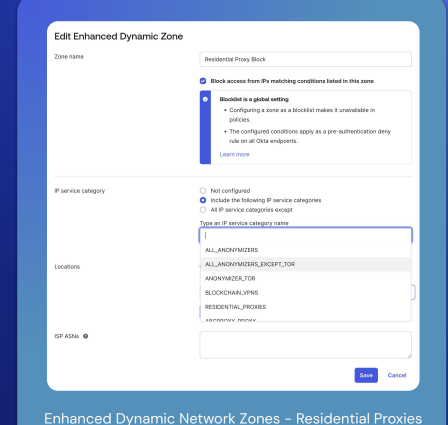
Classic

<u>Q</u>

<u>o</u>

Classi

은







General Availability

Execution Log Streaming

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Get real-time visibility into the performance of your customer identity processes. This feature allows you to stream execution logs to your preferred monitoring and analytics tools (like Splunk, Sumo Logic, or Datadog). This enables you to troubleshoot errors, analyze user behavior, and gain a holistic view of your customer identity system's activity to inform future design decisions.

Group Push APIs

Available in: Lifecycle Management | Authorized in: FedRAMP Moderate/High/DOD IL4

Effortlessly synchronize customer groups and access entitlements to your supported applications at scale using public APIs.

New Provisioning / Entitlement Integrations

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Integrates with more HR systems and popular applications (Oracle HCM Cloud) to manage users, groups, and entitlements.

New Workflow Connectors

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Integrates with more Okta APIs and popular applications (Okta ITP, Oracle IAM, Citrix Sharefile, Netskope) to manager users and groups.

Classic

음

Classic

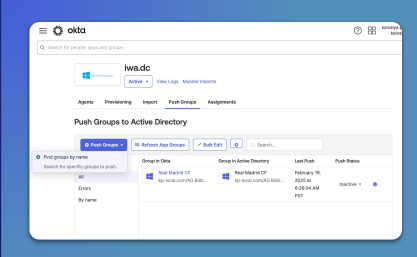
<u>o</u>

Classic

OIE

Classic

OIE



Group Push APIs





General Availability

Okta Admin App Assignment

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Least privileged access. Skip assigning the admin app if your organization has users who don't need access, such as business partners, vendors who won't be managing other users.

Seamless ISV Experience for Universal Logout (UL) Integrations

Available in: AMFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Simplifies the process for technology integrators to submit Universal Logout integrations to the Okta Integration Network (OIN). The improved workflow allows for seamless testing and validation, significantly reducing the time required to publish new integrations.

Unified Platform look and feel - UI Shell & App Switcher

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Provide ease of use with consistent side and top navigation across Okta first party apps. Provide admins with seamless inter-app switching experience and single placehouse all relevant Okta apps.

assic

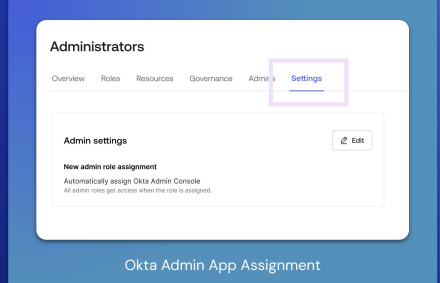
OIE

Classi

OIE

Classic

OH





General Availability

Upgrading LDAPi to OIDC

Available in: Universal Directory | Authorized in: FedRAMP Moderate/High/DOD IL4

Allows you to set up multiple LDAPi instances in a single organization. This provides the flexibility to create specific sign-on policies for each instance, moving beyond generic, organization-wide rules.

Workflows Adoption through improved usability

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Provide the ability to minimize flow cards, giving you a better overview of your entire flow and reducing visual clutter.

Workflows Onboarding Flow

Available in: Workflows || Authorized in: FedRAMP Moderate/High, Supported in: DOD IL4

Provides a tailored onboarding experience for new Workflows users. The flow helps determine user proficiency, use cases, and app preferences to customize the user's initial experience with the platform.

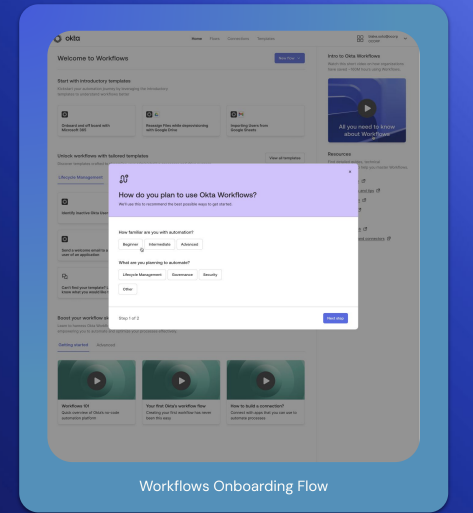
음

Classic

C OIE

Classic

OIE





Early Access

Authenticator Rollout Insights

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Provides enhanced visibility into your customers' authentication behavior through the MFA Activity Report. The report now offers deeper insights into FastPass usage, including details on device type, login method, and management and registration status.

Custom AAGUID

Available in: MFA/AMFA SKU || Supported in: FedRAMP Moderate/High/DOD IL4

Enhances security by allowing you to control which authenticators and password managers your customers can use. You can limit end-user authenticator enrollment to only approved authenticators, ensuring a higher level of trust.

Device Signal Collection Policy

Available in: AMFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Gives administrators more control over device signal collection. For example, admins can now configure Okta Verify to not collect certain data, such as the username, providing greater flexibility beyond the default settings.

Enhanced Credential Security

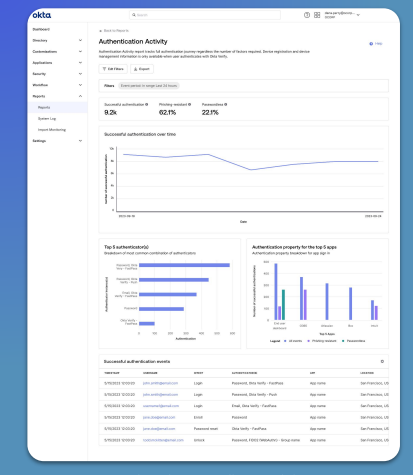
Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Strengthens password and related security measures with an added layer of protection, helping customers transition to a passwordless environment.

Ħ

<u></u>

₩ H



Authenticator Rollout Insights



Early Access

Enhanced Login Page Customizations (Design Tokens)

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Expands the options for customizing the look and feel of your login pages. This feature provides a user-friendly interface to configure the Sign-In Widget using a wider range of design tokens, allowing you to create a more on-brand experience for your customers.

Imports Visibility Enhancements

Available in: All SKUs || Supported in: FedRAMP Moderate/High/DOD IL4

Gain increased visibility into the progress and stages of imports from on-prem directories and applications.

Native Passkey Support

Available in: MFA/AMFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

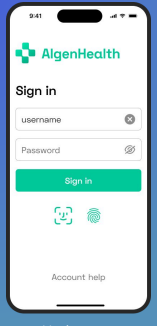
Enables a secure and user-friendly experience by allowing seamless passkey authentication directly within native mobile apps, bypassing the need for a web browser.

0

Classic

은

<u>o</u>







Biometric sign in with passkey

Native Passkey Support





Early Access

OIDC Token Encryption

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Secures the transmission of sensitive user data to trusted resources. This feature prevents interception by unauthorized parties and malicious attackers, ensuring your customers' information remains confidential.

Okta Account Management Policy support for Password Expiry

Available in: MFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Provides greater control over your customers' password security. This feature expands the Okta Account Management Policy (OAMP) to include password expiration, allowing you to enforce stronger security requirements when a password expires or is compromised.

OV Inline Enrollment Per Device

Available in: All SKUs || Supported in: FedRAMP Moderate/High/DOD IL4

Improves the user experience by allowing customers to enroll Okta Verify (OV) on new devices without being blocked from signing in. This supports multi-device use cases and helps drive OV adoption.

Add custom email provider

Add custom email provider

Configure a custom email provider at the org level. You can configure additional settings within each brand.

Connection type OAuth ~

Classic





OAuth for Email Provider





Early Access

Overlapping IdP Signing Certificate

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Eliminates downtime and streamlines the process of updating Identity Provider (IdP) certificates. This improves the reliability and security of your federated authentication flows with minimal operational effort.

Preferred Factor - Remember last used factor

Available in: All SKUs | Authorized in: FedRAMP Moderate/High/DOD IL4

Enhances the customer login experience by remembering and automatically prompting their most recently used authentication method. Administrators have the flexibility to customize which factors are remembered and when, allowing for a more secure and tailored experience.

Re-authentication to IdPs

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Enhances both security and user experience by keeping authentication centralized at the Identity Provider. This feature forces a fresh login at the IdP, preventing reliance on long-lived sessions and eliminating the need for users to re-enroll factors in Okta.

Identity Providers

Re-authentication rules

Define requirements for users to re-authenticate with their IdP, enhancing security for sensitive applications and sessions. This can leverage ACR and

Require IdP Re-authentication Define requirements for users to re-authenticate with their IdP, enhancing security for sensitive applications and sessions.

Re-authentication to IdPs







Early Access

Support for Higher Assurance Certificates from Certificate Authorities

Available in: MFA SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Expands support for Custom Domain flows by including higher assurance certificates (SHA-384 and SHA-512). This provides a more secure connection and builds greater trust with your customers.

User Enumeration Prevention choose challenge authenticator

Available in: All SKUs || Authorized in: FedRAMP Moderate/High/DOD IL4

Improves security for passwordless authentication by preventing user disclosure when a password is not being used. This feature allows administrators to maintain strong security while providing a seamless, passwordless experience.

Universal Logout Support for OCI apps

Available in: All SKU || Authorized in: FedRAMP Moderate/High/DOD IL4

Allows app developers to easily implement Universal Logout for their Okta Customer Identity (OCI) applications with zero development effort.

Add domain

The custom domain you add can be used in addition to your organization's standard Okta domain.

The issuer mode of identity Providers, Authorization Servers, and OIDC Apps will be automatically changed to your custom domain.

To get this domain working, you'll need to edit DNS records at your registrar or DNS provider.

Doset?

Domain

Vour fully-qualified domain name. For example: login.example.com

Certificate management

Okta-managed (faster and easier)
Okta-managed (faster and renew TLS certia automatically, which is less work for yo

Bring your own certificate (advanced)
You have your own PEM-encoded certificate (advanced)
You have your own PEM-encoded certificate manually.

In which is records and the provider of the DNS charges to be available globally. Too can check the availability of your records with a DNS boxiup tool.

After the DNS records are spotied, return here for Okta to verify them.

Doset?

Type Nost

Value

Olssue letserorypt.org

Olssue letserorypt.org

Olssue letserorypt.org

Support for Higher Assurance Certificates from Certificate Authorities





okta