Single Sign-On, On The Go

Start with Okta. Work anywhere.

We don't need to remind you that the world has gone mobile. Your people now take for granted that they will be able to move from their desktop to their tablet to their mobile phone without missing a beat. They don't want to have to worry about security—that's IT's job—and they are definitely not keen on arduous authentication procedures. In fact, if they could, they'd use the same password for everything, and it would be as simple as possible.

Striking a balance between security and user experience is hard; especially when it comes to your mobile workforce. Many of the standard technologies for single sign-on were built for the desktop browser. The mobile landscape is not only foreign territory; but it's always changing. The mix of apps your people use is in flux, mostly downloaded from unknown sources. To deliver on user expectations, IT would have to integrate on-premises directories and apps, cloud apps, and custom-built web apps, keep the integrations up to date and make sure everything worked on every device.

At Okta, we know that solving single sign-on for mobile devices is not a trivial IT exercise. Which is why we'd like to offer a helping hand.

Okta can keep your people happy and productive, no matter where they are working or what devices they are using. In a world of unpredictable mobile threats, Okta makes it safe to connect. We solve the challenges of managing mobile applications so you can focus on the bigger picture.

Consistent experience

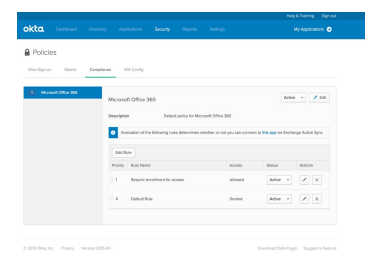
You've already realized significant productivity gains by deploying single sign-on across your enterprise. You don't want to take a step backward by introducing mobile devices. With Okta, you won't have to.

Application coverage

Your people use a mix of enterprise apps, custom web apps, cloud apps and native mobile apps. Providing single sign-on for this motley crew requires a variety of approaches ranging from OAuth, OpenID Connect, PKI, and VPN, to WAM and more. Staying on top of these technologies can be a full-time job. Which is why Okta pays people to do just that



Single sign-on for mobile devices



Device based contextual access management policies

Security and control

It's IT 101: The more passwords people need to remember, the more opportunity there is for those passwords to be compromised. SSO for mobile devices not only thwarts would-be password burglars, but Okta SSO also comes with a host of other security protections. What was previously a flimsy, unwatched side door into the enterprise becomes a heavily fortified, high-security entrance that is monitored around the clock.



App Store Preview

On-premises directory integration

Cloud and web applications have independent user stores that are not integrated with on-premises directories, posing yet another obstacle to rolling out single sign-on everywhere. What's needed is a centralized user store, like Okta's Universal Directory that federates across all applications.

Multi-factor authentication

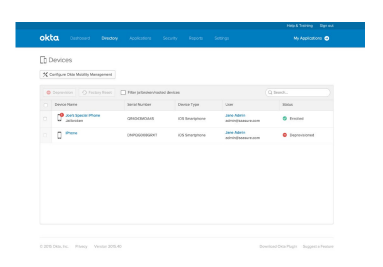
By definition, password security is weak security. To protect your people, your data, and your apps, you need to additional layers of authentication. Okta supports user-friendly authentication factors like Okta Verify with Push along with soft-token factors, SMS factors and third-party factors from RSA, Symantec, Duo, and others.

Why choose Okta?

Okta is the foundation for secure connections between people and technology. By harnessing the power of the cloud, Okta allows people to access applications on any device at any time, while still enforcing strong security protections. It integrates directly with an organization's existing directories and identity systems, as well as 4,000+ applications.

It's all about the user

Okta was built to delight the user. Simplicity and ease of use are hallmarks of Okta's solution on desktops, laptops, and mobile devices. We protect users by also protecting their apps and devices, and we stay out of the way. Think of us as your invisible guardian in the cloud.



Device management

okta

Security starts with identity

Okta helps customers solve their toughest security and access challenges. We provide a central place where you can manage people, applications, and policies across all on-prem, cloud, web, and mobile apps. Okta ensures that the people accessing your company's resources and data are approved users In addition to multi-factor authentication, Okta offers a number of mobile-specific security features to ensure your data remains secure, even on mobile devices.

Built-in PINs

Okta Mobile includes built-in PINs. Administrators can require these PINs and also define a timeout interval that meets their security policies. If a company is already using a mobile device management (MDM) PIN policy, they can opt not to require the Okta Mobile PIN.

PIN Expiration

Okta lets admins shorten the lifetime of the Okta Mobile PIN for additional security. Users are prompted to log in to Okta Mobile with their user and password on a regular basis to reset their PIN.

Application visibility

Administrators can choose whether a given application can be used for Okta Mobile. This allows admins to hide apps that are not optimized for mobile or require additional security.

About Okta

Okta is the foundation for secure connections between people and technology. By harnessing the power of the cloud, Okta allows people to access applications on any device at any time, while still enforcing strong security policies. It integrates directly with an organization's existing directories and identity systems, as well as 4,000+ applications. Because Okta runs on an integrated platform, organizations can implement the service quickly at large scale and low total cost. More than 2,500 customers, including Adobe, Allergan, Chiquita, LinkedIn, MGM Resorts International and Western Union, trust Okta to help their organizations work faster, boost revenue and stay secure.

To learn more about Okta, visit: http://www.okta.com Subscribe to Okta's blog: http://www.okta.com/blog Follow Okta on Twitter: www.twitter.com/okta