



## The Okta Identity Cloud and VMware Workspace ONE: Securely Embracing the Digital Workspace

The increased adoption of mobile and cloud services means that we can no longer have a network perimeter-centric view of security; instead, we need to securely enable access for the various users (employees, partners, contractors, etc.) regardless of their location, device, or network.

There is no silver bullet when it comes to achieving a Zero Trust security architecture, but establishing trust of the user and the device are key pillars to modern access management. Okta and VMware have partnered to ensure customers can easily and securely move to the cloud, adopt best-of-breed technologies, and simplify IT management.

### Zero Trust and Contextual Access with Okta Identity Cloud and VMware Workspace ONE

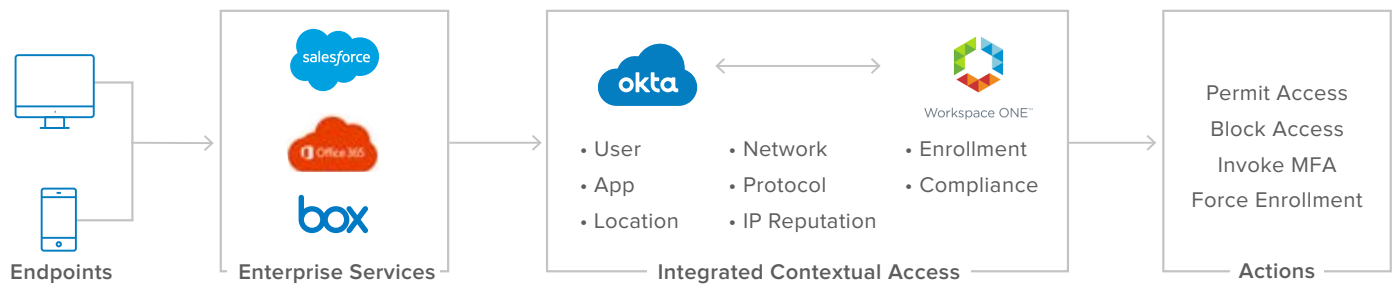
Okta, the leader in enterprise identity and access management, integrates with VMware, the leader in intelligence-driven digital workspace platform for the enterprise, to help organizations build a Zero Trust security model focused on contextual access rather than a traditional network perimeter by creating unified access policies based on device and user context.

The joint solution supports all applications (including native mobile applications and mobile browsers), unlike other solutions that are optimized for a specific suite of apps.

Organizations are using Okta and VMware Workspace ONE to securely eliminate passwords from the authentication experience by leveraging the user and device trust signals. With this integration, users with devices managed by Workspace ONE are given seamless, secure access to applications, without entering a password.

By combining deep identity management from Okta with VMware's leadership in digital workspace, our integrated solution covers the full lifecycle for a user, regardless of device, app, or data. The partnership enables product integration and support for customers including:

- **Contextual access management** capabilities powered by Okta's user-centric access control layer and VMware's device-centric access control layer.
- **Enhanced user experience** and application access by presenting SAML applications that customers have configured in Okta inside of Workspace ONE.
- **Okta's 6000+ app and IT infrastructure integrations**, as well as Okta's self-service capabilities, give customers choice and employees a seamless user experience.
- **Okta's Lifecycle Management** automatically provisions applications to specific user groups when they join or change roles. Moreover, when an employee or contractor is no longer working at the company Okta will automatically deprovision them from the application.



End-to-end conditional access policies for applications

## The Benefits

- Combining Okta Single Sign-On (SSO) and VMware Workspace ONE, organizations can reduce identity sprawl and eliminate passwords across web, SaaS and mobile apps, reducing the risk of credential compromise with less admin time spent on manual password resets.
- With Okta's Adaptive MFA, organizations can significantly reduce the risk of identity attacks such as phishing, while maintaining a good user experience by only prompting for a second factor during risky authentication attempts.
- Device trust from Workspace ONE combines with Okta Adaptive MFA to recognize high risk logins and device compliance.
- Organizations can set unified user and device policies in one place, making access policies easier to deploy, enforce, and monitor.
- Together, Okta and Workspace ONE enable a Zero Trust access model, where the right people have access to the right resources with as little friction as possible.

“At Adobe we are changing the world through digital experiences this — pertains to our customers as well as our employees. We look forward to utilizing the integration between VMware and Okta to help offer our employees a seamless experience, giving them access to corporate resources through a unified enterprise identity and mobility suite — a key component of our overarching zero trust enterprise network strategy.”

**Den Jones**  
**Director of Enterprise Security at Adobe**



For more information on this integration, go to [okta.com/partners/VMware](https://okta.com/partners/VMware)

If you have more questions, please contact our sales team at [okta.com/contact-sales](https://okta.com/contact-sales)

## About Okta

Okta is the leading provider of identity for the enterprise. The Okta Identity Cloud connects and protects employees of many of the world's largest enterprises. It also securely connects enterprises to their partners, suppliers and customers. With deep integrations to over 6,000 apps, the Okta Identity Cloud enables simple and secure access from any device.

Thousands of customers, including Experian, 20th Century Fox, LinkedIn, Flex, News Corp, Dish Networks and Adobe trust Okta to work faster, boost revenue and stay secure. Okta helps customers fulfill their missions faster by making it safe and easy to use the technologies they need to do their most significant work. [www.okta.com](https://www.okta.com)