

Secure Remote Access

Combine access management and identity security to protect secure information and enable remote access.

For many organizations, more and more users, data, and services are located outside the protection of the traditional network perimeter. At the same time, employees are using dozens of applications - including on-premises and software-as-a-service (SaaS) apps - to accomplish their work. Typically, organizations have deployed an array of point products to handle different security requirements for remote workers, such as secure web gateways, application firewalls, secure virtual private network (VPN) access, cloud access security brokers (CASBs), and more. This not only increases administrative costs and complexity, but also makes for inconsistent user experiences. If an organization has not implemented single sign-on (SSO), the user experience becomes even more complex, and the situation starts to impact remote worker productivity.

Provide consistent user experiences while reducing the risk of security breaches

Quickly and confidently embrace remote workforce initiatives with Okta and Palo Alto Networks.

Our integrated security capabilities provide a complex, multi-layered defense against successful, credential-based cyberattacks and reputation-damaging security breaches while reducing cost and complexity.

With Okta's Single Sign-On (SSO) and Adaptive Multi-Factor Authentication (MFA) and Palo Alto Networks Prisma Access, we deliver scalable, remote access, granular controls and simplified policy management designed for all traffic, applications, and users.

Key Solution Benefits

Enables business agility with integrated, cloud-delivered services that deploy quickly, scale to meet demand, and are centrally managed

Lowers risk to cyberattacks and reputation-damaging security breaches

Reduce costs and complexity by eliminating security point products and decreasing on-premises hardware

Improves productivity with consistent, responsive, and secure experience from any location, for all applications, regardless of device

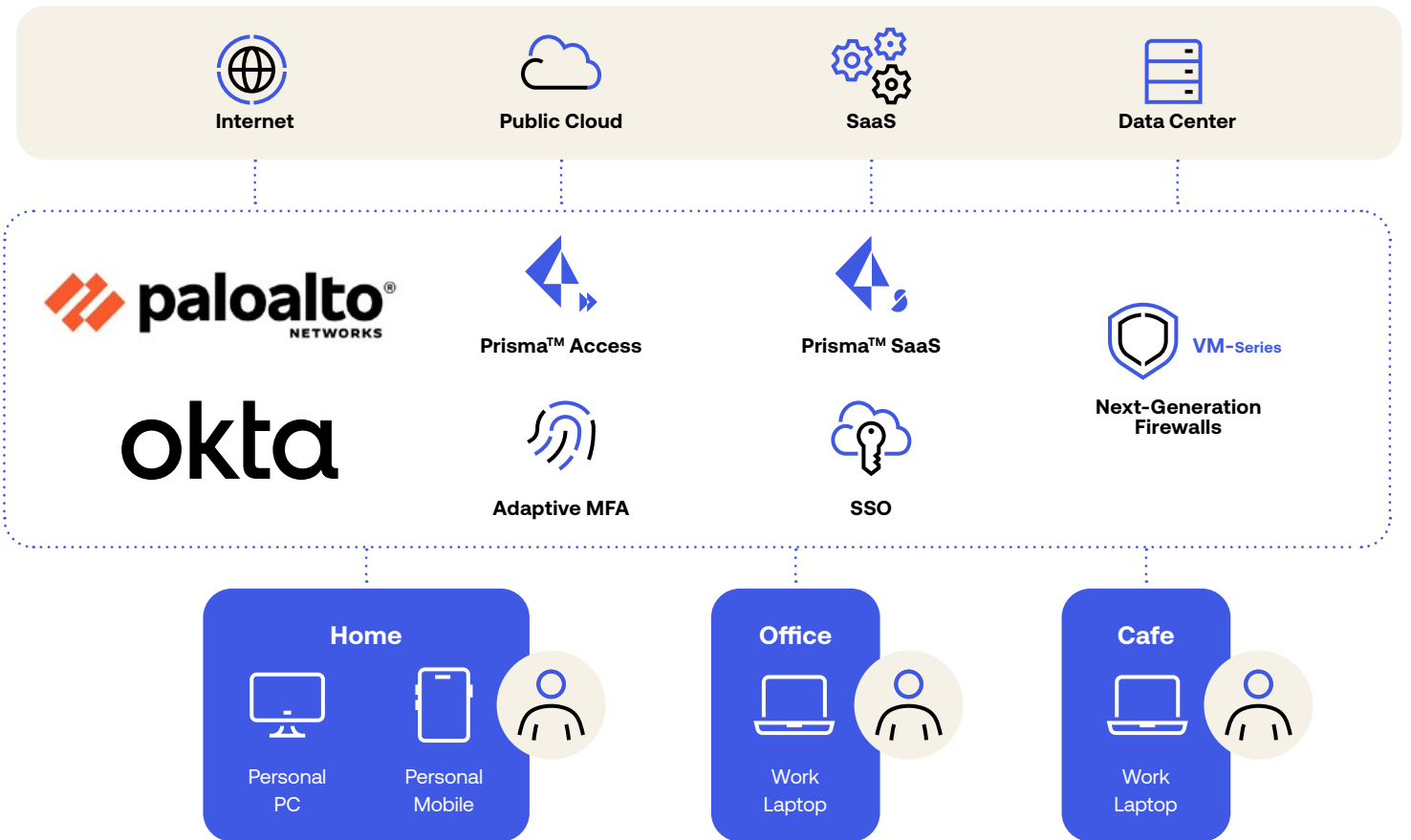
Together, we ensure users don't need to remember different passwords and authentication schemes for different applications - they only need one set of credentials, saving them time to be more efficient and productive.

For remote users accessing data and resources, Okta and Palo Alto Networks offer seamless Okta SSO for cloud apps and on-premise resources using Palo Alto Networks GlobalProtect VPN. This allows employees to work from home while securely accessing work-critical tools.

To monitor access, Palo Alto Networks admin console allows administrators to customize access for both remote and on-premises employees. IT can further secure access through Okta's Adaptive MFA, ensuring compliance requirements are met. Our solution enables a consistent, positive user experience regardless of location, device, or application, with centralized visibility and enforcement to ensure hybrid IT environments are protected.

For customers with Palo Alto Networks Next-Generation Firewalls, GlobalProtect network security endpoints offer the same secure remote access service as Prisma Access.

Okta MFA + SSO working together with Palo Alto Networks Prisma Access



Okta + Palo Alto Networks Integrations



Cortex XDR

Okta Identity Cloud

Ingestion of Okta authentication logs



Cortex XSOAR

Okta Identity Cloud

Automate execution of actions for employee lifecycle processes



Cloud

Okta SSO

Ingest data to calculate effective permissions across cloud accounts



Prisma Access

Okta MFA + SSO with Prisma

Access + GlobalProtect
Secure remote users

Integration Use Cases



Enable Seamless, Secure Remote Access

Maximize data security and protect devices while providing the same simple, convenient identity management and secure connection experience to all remote workers.

Offer an always-on connection for a range of operating systems and devices, **eliminating the need to start a VPN or log in to secure web gateway.**



Strengthen Security with Passwordless

Strong **phishing-resistant passwordless authentication** using device context signals to prevent credential attacks via email, SMS, and social.

Provide enhanced visibility of security posture to help administrators make policy decisions based on the device posture.



Support BYOD

Secure remote access to enterprise and SaaS applications **without the need to install client software on unmanaged devices.**

Set additional identity-driven security policies for remote users who, with valid credentials, can log in and launch on-premises and sanctioned SaaS applications.

For more information on this integration, visit okta.com/partners/palo-alto-networks/
If you have more questions, please contact our sales team at okta.com/contact-sales

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. We provide simple and secure access to people and organizations everywhere, giving them the confidence to reach their full potential. To learn more, visit okta.com