How integrating best-in-class solutions helps securely enable the “new normal” of remote work at scale
A Joint Solution to Confidently Extend Zero Trust Protection Across Your Dispersed Enterprise

With Okta, CrowdStrike, Netskope, and Proofpoint working seamlessly together, enterprises can provide their teams with:

- Increased user, data, and endpoint security across the enterprise, without disrupting authorized enterprise workflows
- Secure and seamless sign-on that keeps distributed workforces productive, collaborating safely, and in compliance
- A hardened line of automated defense against evolving credential threats and other people-based attacks

Enhance security, dispel uncertainty, and enable business agility across your distributed workforce and in-office workplaces by integrating these four leading solutions together.
Layered Defense in Breadth and Depth

Proofpoint
- Prevents email-borne threats from impacting users and devices

CrowdStrike
- Threat intel
- Endpoint protection with advanced threat hunting
- Access policy controls

Okta
- Security policies for controls access, with MFA to apps, infrastructure
- Access policy controls (managed and unmanaged apps)

Netskope
- Continuous network monitoring and inline access controls for data security
Establish a Zero Trust environment with Okta

Seamless and Secure Access for Remote and On-Premises Teams

Okta enables team members to quickly and seamlessly access their apps and data so they can get productive fast. Intuitive Single Sign-On (backed by Adaptive Multi-Factor Authentication) puts all their assets at their fingertips.
Thwart people-based attacks with Proofpoint

Protection Against Today’s Complex People-Based Attacks

When people are the security perimeter, phishing, malware, and other workforce attacks are hard to defend against. Proofpoint provides deep visibility into vulnerabilities, real time detection, and behavioral training that thwart attacks.
People-centric security for credential-based attacks

Visibility and adaptive controls for an enterprise’s most targeted users

- Proofpoint identifies at-risk users, or Very Attacked Persons (VAPs), based on threat type, target, and sophistication.
- Proofpoint then pushes this list of users via an API to a group in Okta to enforce stronger security controls.
- Admins can leverage authentication policies within Okta for adaptive security controls, like stronger sign-on policies, factor enrollment requirements, shorter session times, or more stringent password requirements.
Add cloud security & data protection with Netskope

Data-Centric Security That Protects Enterprise Assets Everywhere

As apps and devices proliferate, security gets more complex. Netskope provides contextual understanding that helps you secure data—like detecting when proprietary information is moving across unmanaged devices or shadow apps.
Access control and data security in multi-cloud environments

Data-centric security that protects enterprise assets everywhere

- Users can leverage Okta SSO and Adaptive MFA to access corporate resources, such as SaaS and on-prem applications.
- With the Netskope forward-proxy architecture, Okta-provisioned identities are bound to each user’s post-login activities, including web browsing and interactions with over 33,000 supported SaaS apps, sanctioned or not.
- IT teams can control cloud access centrally and can automate policies that govern user activity both pre- and post-authentication.
Embed strong endpoint security with CrowdStrike

Airtight Security Protecting All Endpoints Accessing the Enterprise

Protecting access for a remote, BYOD workforce is more critical than ever. CrowdStrike’s endpoint-defenses include advanced threat hunting, next-gen antivirus protection, device controls, and tools for proactive incident response.
User and device as the foundation for Zero Trust

Unify insights from user identities and device posture to evaluate risk

- Okta and CrowdStrike announced a partnership to share threat signals to help IT and security teams better evaluate and set access policies based on risk
- Today, Okta and CrowdStrike work side-by-side as the foundation for a zero trust strategy and will share more details on future integrations in late 2020
Layered Defense in Breadth and Depth

- Okta
- CrowdStrike
- Netskope
- Proofpoint

Threat intel
Device posture
Access policy controls

proofpoint.

Security policies for high risk users

Okta

Access policy controls (managed and unmanaged apps)

netskope

Okta + CrowdStrike + Netskope + Proofpoint
For more info:
bit.ly/Security-Coalition