

# Secure Your Remote Workforce with Proofpoint, CrowdStrike, Netskope and Okta

## OUR INTEGRATED SOLUTION LETS YOU:

- Protect users, data and endpoints across the enterprise without disrupting enterprise workflows
- Establish zero-trust security with strong identity management
- Harden defenses against today's advanced cloud-enabled and people-focused attacks
- Keep distributed workforces productive so that they can collaborate safely and stay compliant

Remote work is challenging IT teams as never before. Two-thirds of employees now work outside the office.<sup>1</sup> They need to access corporate apps and data—anywhere, anytime, from any device. And they must stay secure and compliant while doing so.

In the past, IT teams might have relied on VPNs to secure the network perimeter and keep users safe. But legacy VPNs can be complicated. They are hard to scale. And they weren't designed to secure today's cloud-based infrastructure.

If logging in securely becomes a hassle, your users may ignore even your most well-conceived security policies. That leaves your data unprotected as it traverses the internet and moves among cloud platforms. At the same time, cyber attacks continue to grow and evolve. Your users can't always recognize when they are being targeted. That's why you need proven, automated security controls across your infrastructure and security-aware users.

Together Proofpoint, CrowdStrike, Netskope and Okta offer a new security approach to protect your users and data.

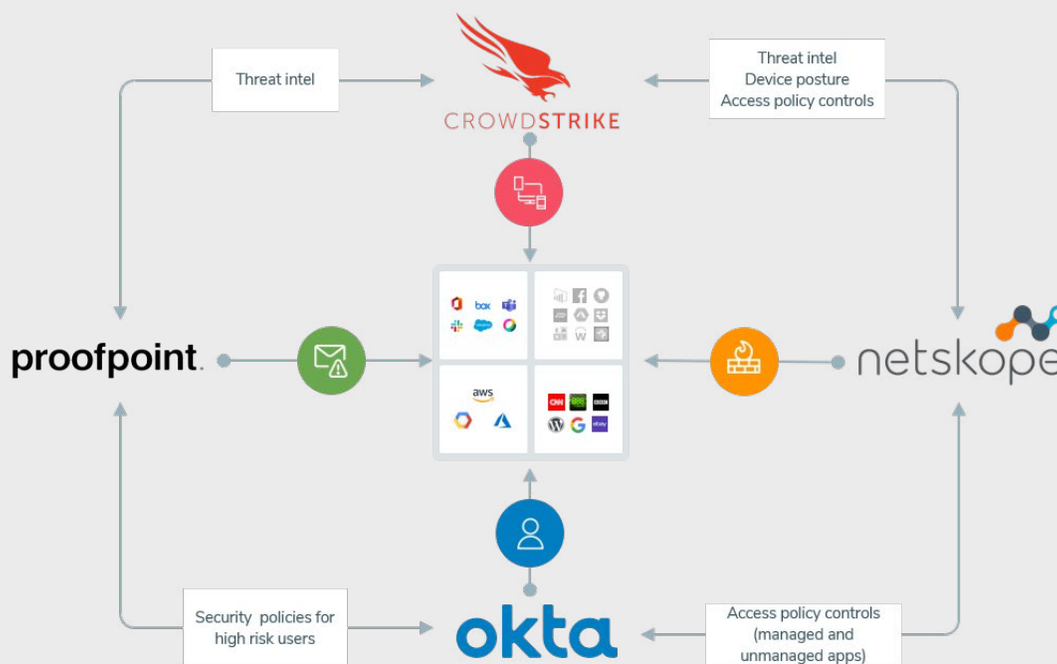
## MAKE THE NEW NORMAL SECURE AND SEAMLESS

Proofpoint, CrowdStrike, Netskope and Okta have teamed up to create the first-of-its-kind integrated solution to secure remote workers at scale. We keep your workforce productive and secure no matter the app, device or location. And we keep your data safe no matter where it lives or where it goes. Our unified solution helps you keep your users productive, reduce your risk and ease compliance.

### Our integrated, people-centric approach helps you:

- Establish a zero-trust security posture
- Enable centralized, fine-grained access management
- Stop and remediate internal and external threats
- Provide a smooth and secure experience

<sup>1</sup> 451 Research. "Voice of the Enterprise: Digital Pulse Coronavirus Flash Survey." March 2020.



Layered Defense in Breadth and Depth

## REAP THE BENEFITS OF INTEGRATED SECURITY

### Save time and resources with centralized access

Help your IT team get full visibility into user access attempts and activity—even across unmanaged devices and unsanctioned apps. You can confidently automate provisioning and deprovisioning with centralized policies and granular access control. To protect unmanaged SaaS apps, you can limit users' access and activities. Based on your access policies, you can stop users from uploading, downloading and printing. Or you can block access completely.

### Turn a unified defense into your best offense

By integrating our proven security solutions, you get a powerful, proactive enterprise defense for remote workers. We improve your security posture with:

- Shared intelligence
- Exchange of forensic data
- Automated threat response

Our solution is always evolving to make sure you are covered today—and well into the future.

## MAKE WORKING REMOTELY SIMPLE AND SECURE

### Simplify and scale remote access

Replace your legacy VPNs with a modern, secure, application-specific process founded on zero-trust network access. We greatly simplify secure remote access for employees, contractors and other authorized users.

### Give your users easy access

Give your users quick and reliable access to all the assets they need with single sign-on secured by multifactor authentication. They won't waste time with complicated logins, be tempted to share passwords or go around security and compliance protocols.

### Stop today's sophisticated cyber attacks

Detect, analyze and block advanced threats before they reach your people. With machine learning, you can even detect and stop never-before-seen threats. Stop malicious links with:

- Actionable threat forensics
- Enhanced phishing and malware protection
- Artificial intelligence (AI)

We also identify your highly targeted and privileged users so you can give them extra protection.

## Enhance endpoint, data, web and cloud security

We combine strong endpoint and cloud security to detect sensitive data movement and insider threats across all corporate and personal devices. You can use integrated cloud-based threat hunting to detect today's most advanced attackers. And you can secure any device that transfers corporate data. Gain total visibility into your users' activity on the web and across thousands of enterprise cloud apps and services. And filter that access in a centralized way to enforce acceptable-use policies.

## Add layered data protection

Secure data both at rest and in motion across your infrastructure. Once you understand where your data is in your cloud and web environment, you can protect it. Our evolving tools include:

- Exact matching
- Fingerprinting
- Optical character recognition (OCR)
- Machine-learning-enabled document and image scanning

We also help you quickly respond to incidents and policy violations. You can apply extra protection to sensitive files and detect malicious and accidental insider risks in real time.

## Limit risk by changing user behavior

Teach your people how to recognize threats with customizable security awareness training. Limit user risk further with automated tools such as email quarantining and one-click reporting of suspicious messages. Simplifying remote access also makes users less likely to go around security protocols.

## Proofpoint, CrowdStrike, Netskope and Okta make working remotely simple and secure

Our proven solutions integrate seamlessly to give you a unified, evolving security approach that scales easily as your workforce grows. No matter what shape your workforce takes, our proactive defense keeps your users productive and enhances your security posture.

The integrated solution helps turn your users into security assets rather than risks. It streamlines their workflows. It safely enables their personal devices and unmanaged apps. And it reduces the temptation to violate security protocols or corporate policies.

### Here's how our solutions work together to secure your remote workers:

- Proofpoint enables remote working by quickly connecting your people to corporate apps—anywhere and everywhere. We prevent malicious content from compromising corporate devices. We educate users on people-based risks to the corporate environment. And we identify and respond to suspicious cloud account activity.
- CrowdStrike protects all endpoints that access the enterprise. It provides advanced threat hunting, next-generation antivirus protection and tools for proactive incident response.
- Netskope provides web, cloud and data-centric security to protect enterprise assets anywhere. It mitigates cloud-enabled threats. And it delivers contextual understanding to help you secure all of your sensitive information.
- Okta supports zero-trust secure access for remote and on-premises teams. Its intuitive single sign-on is backed by adaptive multifactor authentication.

## LEARN MORE

For more information, visit [proofpoint.com](https://www.proofpoint.com).

### ABOUT PROOFPOINT

Proofpoint, Inc. (NASDAQ: PFPT) is a leading cybersecurity and compliance company that protects organizations' greatest assets and biggest risks: their people. With an integrated suite of cloud-based solutions, Proofpoint helps companies around the world stop targeted threats, safeguard their data, and make their users more resilient against cyber attacks. Leading organizations of all sizes, including more than half of the Fortune 1000, rely on Proofpoint for people-centric security and compliance solutions that mitigate their most critical risks across email, the cloud, social media, and the web. More information is available at [www.proofpoint.com](https://www.proofpoint.com).

©Proofpoint, Inc. Proofpoint is a trademark of Proofpoint, Inc. in the United States and other countries. All other trademarks contained herein are property of their respective owners. [Proofpoint.com](https://www.proofpoint.com)