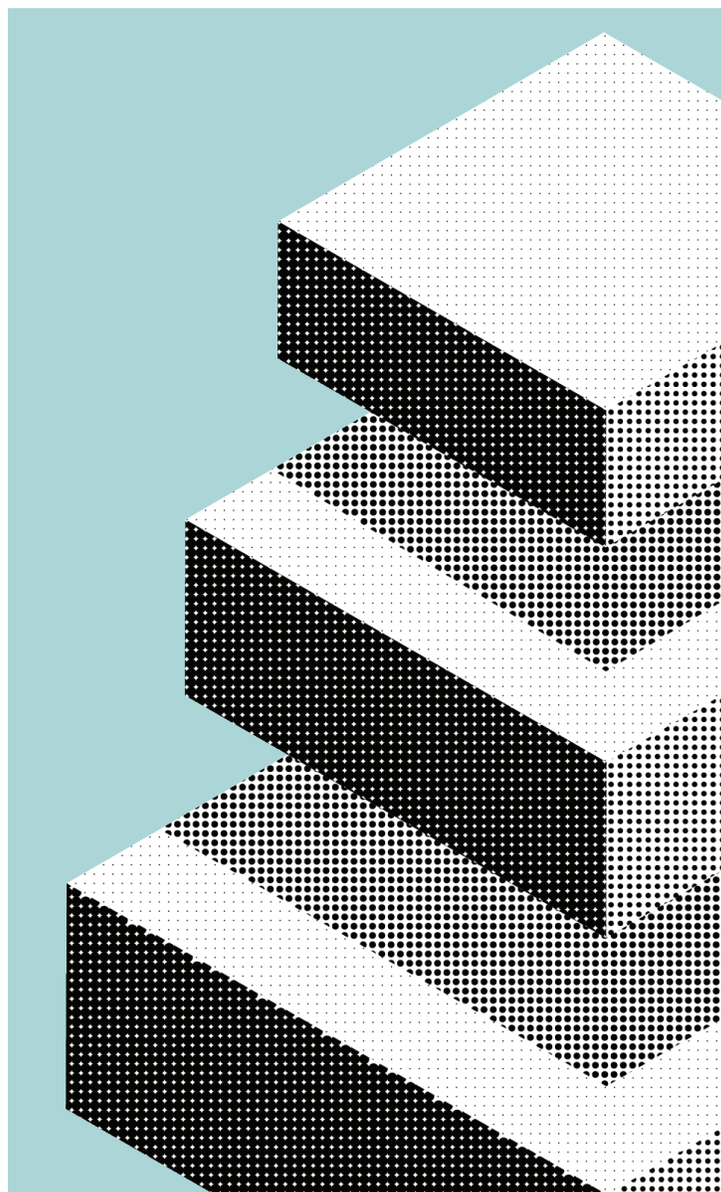


# Keep your workers productive and assets secure with Okta and CrowdStrike

## Incorporate user and device context into your access decisions

Your enterprise's original slow and steady cloud migration rollout plans are now, officially, toast. You need to support remote work for all, today, not next quarter. Unfortunately, giving your suddenly dispersed workforce the “anytime, anywhere, any device” access they need to cloud and on-prem corporate resources dramatically increases your organization's attack surface. Bottom line: You need to get to a safe, flexible, scalable Zero Trust security posture as soon as humanly possible.

A wide variety of solutions have sprung up to help enterprise teams secure pieces of their enterprise. But different teams managing different solutions can lead to a lot of manual work, friction, and—when data and intel are not shared across solutions—blind spots in your security.



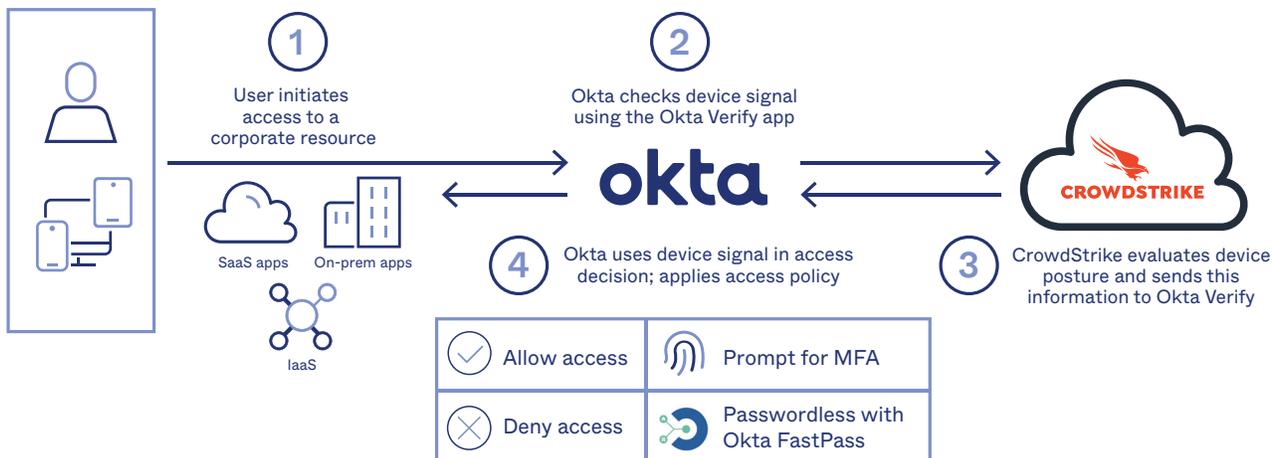
## Key Solution Benefits

- Provide your workforce with simple, seamless access into any enterprise resource, hosted on-prem or in the cloud
- Give your IT and security teams a consolidated view into enterprise activity that helps them maintain security and compliance
- Use insights from user identities and host security posture to add context to access requests, and intelligently evaluate login risk
- Deliver automated access decisions—allow/deny, prompt for MFA, permit passwordless—that keep enterprise resources safe

Okta and CrowdStrike have a better way: a deeply integrated joint solution that centralizes visibility and supplies critical user and device context to access requests. You get the data-driven insights you need to support reliable, automated access decisions, so your teams can support remote team productivity while keeping the enterprise safe.

### Wondering what your workforce is up to? Okta and CrowdStrike provide deep insights into user and device context.

Organizations need to provide safe access to their applications and data, whether stored in the cloud or on-premises. Remote work has made this significantly more challenging, by expanding the attack surface. But adding user login context (delivered by Okta) and device context (delivered by CrowdStrike) can give enterprises a more holistic look at access activity, and contextual insights that enable a true Zero Trust security posture. Your enterprise can safely provide remote and on-premise workers with seamless, intuitive authentication into network resources from any device—including passwordless authentication—while maintaining security and compliance requirements.



## With Okta and CrowdStrike, enterprises can...

- Establish a Zero Trust environment that safely supports remote work, by strengthening resource access decisions with device and user context
- Provide your remote and on-premise workforce with easy, intuitive access to the tools and resources they need to stay productive
- Enforce and expand your existing policy framework, maintaining continuous compliance while including host posture details in reporting
- Use device signals to understand device risk and safely expand passwordless authentication to “Bring Your Own Device” endpoints

## How Okta and CrowdStrike work together

CrowdStrike extends the capabilities of Okta Verify and Okta Devices Platform Service so you can make smarter access decisions informed by host security posture.

First, Okta Verify captures device posture signals collected by CrowdStrike’s endpoint detection and response (EDR) solution. Okta’s policy engine then compares these signals against the app sign-on policies defined by your admins, so access decisions can be adjusted accordingly. If CrowdStrike Falcon Zero Trust Assessment doesn’t meet the defined security threshold, access can be denied, or the user might be prompted for Okta Multi-Factor Authentication. An acceptable device score, on the other hand, might allow Okta FastPass passwordless authentication. Your workforce gets quick and appropriate access to everything they need, even in today’s chaotic bring-your-own-device (BYOD) environments.

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

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

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## 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. With more than 6,500 pre-built integrations to applications and infrastructure providers, Okta provides simple and secure access to people and organizations everywhere, giving them the confidence to reach their full potential. More than 9,400 organizations, including JetBlue, Nordstrom, Siemens, Slack, T-Mobile, Takeda, Teach for America, and Twilio, trust Okta to help protect the identities of their workforces and customers. For more information, go to [okta.com](https://okta.com).

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## About CrowdStrike

CrowdStrike, a global cybersecurity leader, is redefining security for the cloud era with an endpoint and workload protection platform built from the ground up to stop breaches. The CrowdStrike Falcon® platform’s single lightweight-agent architecture leverages cloud-scale artificial intelligence (AI) and offers real-time protection and visibility across the enterprise, preventing attacks on endpoints on or off the network. Powered by the proprietary CrowdStrike Threat Graph®, CrowdStrike Falcon correlates over 5 trillion endpoint-related events per week in real time from across the globe, fueling one of the world’s most advanced data platforms for security. Learn more at [crowdstrike.com](https://crowdstrike.com).