



# Modernize your security with Zero Trust

**aws**  
**Modernize your security with Zero Trust**  
Integrated solutions from industry leaders deliver end-to-end security and an exceptional user experience

In collaboration with  
**crowdstrike**  
**okta**  
**zscaler**

As people work from anywhere, on any device, and applications move from on-premises to the cloud, maintaining the user experience has never been more important. Legacy security products do not support modern businesses and the challenges they face, including:

- Increased business and security risks
- Increased cost and complexity
- Poor user experience

**The Zero Trust framework**

Zero Trust is more than the sum of user identity, segmentation, and secure access. It's a security strategy upon which to build a complete security ecosystem. Zero Trust is founded on the principle of least-privilege and the idea that no user, device, workload, or app is inherently trustworthy. It is distinct from a "castle and moat" architecture, which trusts anything inside by default.

Security is a shared responsibility between Amazon Web Services (AWS) and the customer. AWS is responsible for "Security OF the Cloud" while the customer is responsible for "Security IN the Cloud."

[Learn more](#)

**Deploy Zero Trust with AWS, CrowdStrike, Okta, and Zscaler**

Cloud-native Zero Trust built on industry-leading solutions from AWS, CrowdStrike, Okta, and Zscaler delivers a superior user experience and faster deployment. Through an integrated solution architecture, you gain end-to-end visibility for faster cross-platform threat detection, protection, and remediation, along with enhanced productivity. You can work with a team of partners committed to helping you successfully implement end-to-end Zero Trust and maximize your return on investment.

**Integrated solutions from industry leaders provide:**

- Reduced risk, lower costs/complexity, and an exceptional user experience
- Integrated user authentication and provisioning for faster access
- Continual assessment of device posture using Falcon Zero Trust Assessment (ZTA) score
- Automated workflows with extended detection and response (XDR)-enabled sharing
- Shared zero-day threat intelligence for faster detection and remediation

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Learn how to combat modern security challenges. See the Solution Brief.