



## Modernize your security with Zero Trust

The need to secure your business-critical data has never been higher. Zero Trust is your shield.



Your teams are accessing sensitive applications and data from any location at any time. To reduce security and business risks, you need to secure all users, devices, and connections while delivering a seamless user experience.

The impact of security breaches is beyond financial losses – user trust and productivity are at risk.

**\$4.45M**

is the global average cost of data breach in 2023, a 15% increase over 3 years<sup>1</sup>

**37%**

increase in ransomware attacks in 2023<sup>2</sup>

**52%**

of IT and security pros believe that SecOps is becoming increasingly difficult<sup>3</sup>

Achieve Zero Trust with industry-leading, integrated solutions from Amazon Web Services (AWS), CrowdStrike, Okta, and Zscaler for an enhanced user experience and faster deployment.



Authenticate users and manage identities to prevent unauthorized resource access.



Identify threats in virtual and physical assets at all endpoints to protect your environments.



Prevent cyber threats and data loss while providing users with fast, reliable Zero Trust connectivity to apps, along with workload security.



Run on infrastructure architected to be the most secure cloud computing environment available today.

Unlock integrated Zero Trust with our industry-leading, cloud-native solutions.

**Get started today!**

<sup>1</sup> IBM: Cost of data breach report, 2023

<sup>2</sup> Zscaler: ThreatLabz Ransomware Report, 2023

<sup>3</sup> CrowdStrike: SOC Modernization and the Role of XDR

In collaboration with:

