

Integrated End-to-End Zero Trust Security

Challenges

Legacy security products put users, apps, and data at risk

Modern organizations face new access and security challenges as they support mobile-first users and cloud applications, while also evaluating new GenAI solutions. Legacy security products (VPNs and firewalls) were never designed for modern environments. They expand the attack surface, allow threats to move laterally across networks, provide a poor user experience, and lead to increased cost / complexity.

To remain competitive while keeping users, apps, and data secure, organizations require a proven, integrated cloud-native zero trust solution.

The Zscaler Solution


Cloud-native zero trust platform with an exceptional user experience


The Zscaler Zero Trust Exchange is a cloud-native platform that protects thousands of customers by securely connecting users, devices, applications, and workloads in any location. Distributed globally across 160+ points of presence, applications sit behind the Zero Trust Exchange, making them invisible to threats. Users connect directly to apps – never to the network, which prevents lateral threat movement.


Zscaler and Microsoft solutions are tightly integrated, providing industry leading zero trust security, increased productivity, and an exceptional user experience.


Key Integrations

Zscaler has been a [leader in zero trust](#)¹ for over a decade, protecting thousands of Microsoft customers worldwide.

-  **Secure GenAI apps and Copilots**
 - Discover and secure apps, track activity by user / department with intuitive dashboard views, and gain visibility into prompts and responses to protect sensitive data.

-  **Zero trust user authentication**
 - Integration with Microsoft Entra ID enables organizations to confidently authenticate each user before authorizing connections to specific enterprise resources.

-  **Enhance threat intelligence**
 - Integration with Microsoft Sentinel allows billions of Zscaler threat logs and transactions to be quickly ingested for enhanced threat detection, investigation, and response.

-  **Increase user productivity**
 - Integrates with Microsoft Teams for an end-to-end view of device, network, and app health along with audio, video, and sharing quality for faster issue detection and resolution.

Zscaler Zero Trust

The Zscaler Zero Trust Exchange is the world's largest inline security cloud. It securely connects users, devices, applications and workloads with over 160 PoPs, peering with Microsoft globally.

Additional Integrations

- Integrates with Microsoft Copilot to understand user trends, stop prompt oversharing, remove excessive OneDrive permissions, update Purview labels, and close misconfigurations to Microsoft 365 and Copilot.
- Integrates with Microsoft 365 for one-click setup. Also provides traffic visibility for bandwidth prioritization, tenant restrictions, and TCP optimization.
- Integration with Microsoft Purview Information Protection enables automated labels to block sensitive files and prevent data exfiltration.
- Integration with Microsoft Defender for Cloud enables applications and workloads to securely communicate across clouds, on-premises, and internet services.
- Integrates with Microsoft Intune to provision and configure Zscaler Client Connector. Device posture checks by Intune or Defender enhance security.
- Integration with Microsoft Defender for Endpoint to generate alerts, pause process execution, and/or quarantine suspicious files on any endpoint device.
- Integration with Microsoft Defender for Cloud Apps enables real-time streaming of Zscaler log data into Defender for refined security policies.

Customer Case Studies

“Deploying Zscaler was just an awesome experience. Zscaler was very patient with us. They worked with us well. They addressed each and every one of our concerns methodically and did a fantastic job.”

Rory Regan

Dir. of Infrastructure, IT Services

[Coca-Cola Consolidated](#)

“If we didn't have Zscaler, we wouldn't have the flexibility, agility, and protection to support hybrid work. Life has become easier for the network and security teams, as well. We no longer worry about employees or contractors exposing our network to potential threats.”

Mark Williams

IT Director, Global Network Engineering

[BorgWarner](#)

“We've experienced a net gain in usability, reliability, and security... During a meeting, when I informed people that they don't have to do MFA or connect to VPNs anymore, they erupted in applause.”

Dan Han

CISO

[Virginia Commonwealth University](#)

Learn more about [Zscaler security for GenAI, Microsoft Copilot, and other solutions for Microsoft today.](#)

 | Experience your world, secured.™

About Zscaler

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 160 data centers globally, the SASE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at [zscaler.com](#) or follow us on Twitter [@zscaler](#).

©2026 Zscaler, Inc. All rights reserved. Zscaler™, Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, ZPA™, Zscaler Digital Experience™, and ZDX™ are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.