

Secure Work from Anywhere

Key Benefits:

- Enable access to all external and internal apps—from anywhere—with 150 global PoPs.
- Provide secure app access from all common devices, both managed and unmanaged (e.g., desktops, laptops, tablets, and mobile).
- Hide applications via
 AppCloaking. Protect
 vulnerable applications
 by making them
 invisible to bad actors.
 If they can't find it,
 they can't attack it.
- Prevent compromise, lateral movement, and data loss. Enforce business policies that follow users everywhere, providing identical security in any location.
- into end user traffic.

 Track individual user
 experiences and improve
 app, network, and device
 performance with digital
 experience monitoring.

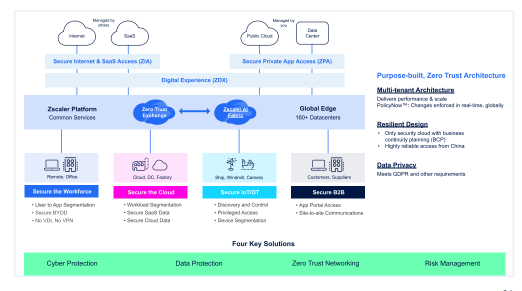
····: Restore visibility

Pinpoint issues to resolve IT support tickets faster. Enable IT teams to immediately identify root cause and speed up response, keeping users happy and productive.

To ensure business continuity, access cost-effective talent around the globe, and enable a hybrid workforce, IT leaders are pursuing effective work-from-anywhere initiatives. Traditional access solutions don't deliver the flexibility, user experience, or security required for a successful work-from-anywhere model, leading IT leaders to adopt a new approach for secure connectivity, powered by a zero trust architecture.

Based on the principle of least–privileged access, zero trust asserts that no entity should be inherently trusted: instead, access is granted based on identity and policy. The Zscaler Zero Trust Exchange™ platform uses this principle to securely connect an authorized user, on any device, from anywhere, to any authorized application over the internet. The platform helps IT leaders embrace a cloud–delivered approach to zero trust while delivering fast, seamless, and secure access across their entire business ecosystem—no matter where workers are located.

With more than 150 globally distributed data centers, the Zero Trust Exchange brings access as close to the user as possible, providing fast, local connections to users everywhere. Enable secure, seamless access to the internet and cloud apps with Zscaler Internet AccessTM (ZIA), and to private apps in the data center or cloud with Zscaler Private AccessTM (ZPA). Empower your IT team with enriched insight into and control over business app, network, and device performance with Zscaler Digital ExperienceTM (ZDX).



©2024 Zscaler, Inc. All rights reserved. AT-A-GLANCE 01

Top work-from-anywhere use cases

Fast, direct access to SaaS applications

Modern workers need fast, easy access to SaaS apps like Zoom and Microsoft Teams to collaborate and stay productive. Slow, backhauled traffic to these applications may prompt users to bypass security controls and proceed directly to the internet. Zscaler enables fast, direct access to SaaS and collaboration apps without compromising security. Supported platforms include Azure and AWS.

Secure remote access without VPNs or VDI

As zero day vulnerabilities and other disruptive issues add up, most IT leaders are looking to replace their traditional VPNs and clunky virtual desktop infrastructure (VDI) solutions. Help remote workers stay as productive as they would be in-office by enabling seamless zero trust access to your business-critical and collaboration apps.

Zero trust access for hybrid/in-office employees and road warriors

Protect your employees and data by keeping your users off the corporate network. Enable least-privileged access for on-premises users while still enabling the fast, direct access they need to keep the business running, no matter where they are working.

No more risk of B2B access

Supporting the modern workplace means supporting suppliers, vendors, partners, and—most importantly—customers who directly impact revenue. All these unique groups must be able to securely access the right apps without increasing risk to your organization. Zscaler Private AccessTM allows for seamless integration and merging of applications and workforces together.

Zero trust access from handheld and POS systems

The use of mobile and handheld devices is increasing, especially as goods and services are expected to be served more quickly. Don't let these devices expose your business. Enable them to access business-critical apps seamlessly for smooth operations without increasing risk.

Increased ROI with cost-effective Zscaler options

Taking a proactive approach to security by embedding zero trust in devices can lead to significant cost savings compared to reacting once attacks have already occurred. Zscaler is a trusted partner for 40% of the Fortune 500.

Visit zscaler.com/solutions/work-from-home or request a meeting with our team by emailing sales@zscaler.com.

Get Started



Experience your world, secured.

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 15O 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.

© 2024 Zscaler, Inc. All rights reserved. ZscalerTM, Zero Trust ExchangeTM, Zscaler Internet AccessTM, Zlacaler Private AccessTM, ZPATM and other trademarks listed at <u>zscaler.com/legal/trademarks</u> 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.