



Secure Work from Anywhere at a Glance



Key benefits:

✓ Access to apps is now universal

Enable access to all external and Internal apps – from anywhere with 150 global PoPs

✓ Support any device

Enable secure app access from all common devices used for work

✓ Prevent compromise, lateral movement, and data loss

Enforce business policies that follow users everywhere, allowing for identical security regardless of location

✓ Restore visibility into end-user traffic

Digital experience monitoring allows IT to track individual users experience and improve app, network, and device performance

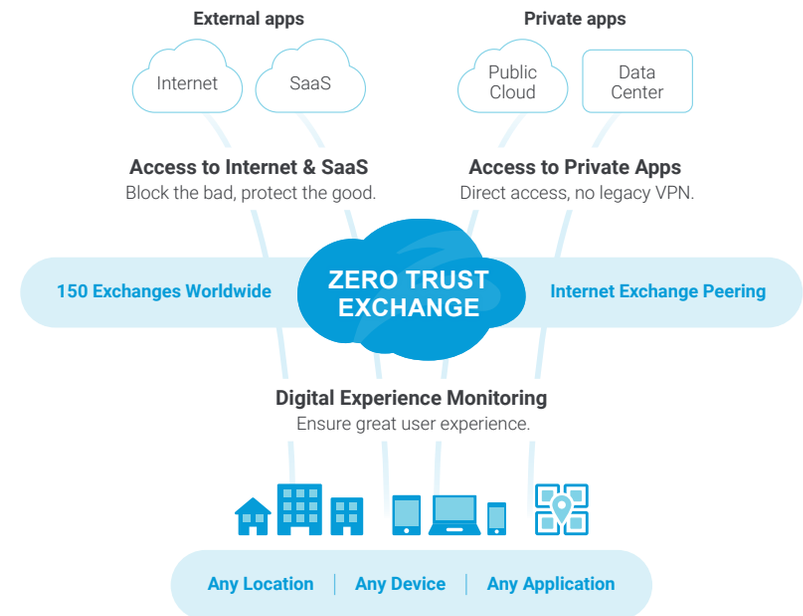
✓ Pinpoint issues to resolve IT support tickets faster

Strengthen the relationship between IT and users by keeping users productive and happy

The need to support business continuity, enable access to better, cost-effective talent across the globe, and the emergence of a hybrid work environment are driving IT leaders to enable work-from-anywhere. Traditional access solutions don't deliver the flexibility, user experience, or security that a successful work-from-anywhere business needs, leading IT leaders to adopt a new approach for secure connectivity with zero trust.

Based on the principle of least-privileged access, zero trust assumes that no entity (user or application) should be inherently trusted. Instead access should be granted based on identity and policy. Likewise, Zscaler's Zero Trust Exchange is used to connect any user, on any device, from anywhere, to any application securely over the internet. The Zero Trust Exchange helps IT leaders embrace a cloud-delivered approach to enabling zero trust and delivering fast, seamless, and secure access across their entire business ecosystem—regardless of a worker's location.

With more than 150 globally distributed data centers, Zscaler's 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 (**Zscaler Internet Access™**) or private apps in the data center or public and private clouds (**Zscaler Private Access™**). Additionally, IT teams are also empowered through enriched insight and control of business app, network, and device performance with **Zscaler Digital Experience™**.



Top work-from-anywhere use cases



Fast, direct access to SaaS applications such as M365

The modern workforce needs fast access to SaaS apps like Microsoft Teams and Zoom to remain productive and collaborative. 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.



Secure remote access without VPN or VDI

67% of IT leaders are currently looking to replace their traditional VPN. Keep your remote workforce as productive as they would in-office by enabling seamless zero trust access to your business-critical and collaboration apps.



Zero trust access for hybrid and in-office employees

Bring users back to the office securely by keeping them off the corporate network. Enable least-privilege access for on-premise users while still enabling the fast, direct access they need to keep the business running.



Eliminate risk of B2B access

Supporting the modern workplace includes suppliers, vendors, partners, and most importantly, customers who directly impact revenue. Therefore, it's imperative that each of these unique users can securely access applications without increasing risk to the organization.



Zero trust access from handheld & 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 be a means of exposure to the business. Enable them to access business-critical apps seamlessly for smooth operations, while not incurring risk.

Get Started:

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

