

Zoom + Zscaler



Securely provide unified enterprise communication in the cloud

Working from home has become the new normal, and companies are struggling to adapt and quickly supply their teams with unified communications solutions. Zoom offers quick and easy access to world-class cloud functionality enabling enterprise workers to communicate and collaborate from anywhere. However, for companies still operating with traditional perimeter security, adopting cloud services can present significant challenges. With Zscaler One-Click for Zoom, enterprises can quickly and confidently enable modern cloud collaboration tools, while securing team communications and simplifying operational tasks for IT.

Digital Transformation and Cyber Security

Enterprises have been embracing cloud as part of their digital transformation journey. For many companies, shifting enterprise communications to the cloud has become mission-critical. However, employees working from home need protection from cyber threats, and their activities can easily put enterprise data at risk. Traditional network security, focused on on-premise data centers guarded by perimeter defense, can be difficult to scale up as cloud adoption rises.

With traditional perimeter security, users would have to VPN in to get the benefits of security stack in the data center. Because of the frustrating user experience, employees find workarounds to bypass the VPN and go direct to cloud, introducing risks to the entire organization.

Traditional infrastructure is an inhibitor to digital transformation with increased risk, cost, complexity, and performance issues.

Zscaler: Securely Connect Everything

Zscaler's Zero Trust Exchange securely connects users, devices, and apps using business policies, over any network. All users get the benefit of uniform protection, no matter where they work from. Zscaler handles over 150 billion transactions and blocks over 100 million threats daily, from over 150 data centers worldwide.

Now, Zoom + Zscaler work together to help companies provide secure, cloud-first unified communications (UCaaS) to their distributed workforces. Zoom brings modern, cloud-native, enterprise UCaaS functionality your teams need.

With Zscaler's One-Click solution for Zoom, enterprises can confidently shift to a UCaaS platform protected by cloud-first security - delivered in one frictionless access experience across desktop, mobile, and tablet.



Zscaler's One-Click for Zoom lets you:



Give your workforce frictionless, secure access to Zoom



Simplify IT management challenges—no more multiple proxies and firewalls



Filter, control, and enforce Zoom access from a convenient centralized console



Reduce operational overhead and management costs



Gain total visibility into cloud traffic via centralized reporting



Scale-up operations in the cloud without having to upgrade or maintain on-premise servers

How Zoom + Zscaler work together

Zscaler Internet Access protects your Zoom users from advanced threats with a complete security stack including threat prevention, data loss protection and access control. With the joint solution in place, enterprises can inspect all SSL traffic and fast-track recognized Zoom users. And as enterprise needs grow, and Zoom adds IP addresses or makes security policy changes in the cloud to keep up with increasing demands, Zscaler receives automatic updates, so your IT doesn't have to manually track and adjust. You can securely shift to cloud-based unified communications, and give your teams the powerful Zoom tools they need to safely meet, chat, communicate and collaborate: anytime, anywhere.

If you have more questions, please contact alliances@zoom.us

About Zoom

Zoom Video Communications is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, collaboration, chat, and webinars across mobile devices, desktops, telephones, and room systems. Zoom helps businesses and organizations bring their teams together in a frictionless environment to get more done. For more information, go to zoom.com.

