Firewalls and VPNs aren’t fit for zero trust

Enabling and protecting your distributed workforce requires a new approach to security.

The way we work has changed.
Your users, data, and applications are everywhere.

Shouldn’t security change too?
Protecting the perimeter and trusting what’s inside the network worked well when everything was onsite. But today, the perimeter has vanished, and the old ways of securing the network just don’t work anymore.

The solution is zero trust.
For businesses to enable the modern workforce and remain agile and competitive, security architectures must evolve. It’s time to move to a solution that authorizes connections based on context and policy for every session from every user to every application—everywhere.

Zscaler has helped more than 5,000 companies transform securely using zero trust.
We can help you too.

Zero trust requires a fundamentally different approach.
Unlike traditional approaches that trust everything inside the network perimeter, zero trust starts with the principle of least-privileged access and the idea that no user or application should be inherently trusted.

Zscaler: the leader in zero trust.
Built on the largest security cloud on the planet, the Zscaler Zero Trust Exchange leverages AI to enforce zero trust to reduce risk, increase business agility, and deliver a great user experience.

Every day the Zscaler Zero Trust Exchange:
SECURES 200 BILLION+ transactions
PREVENTS 7 BILLION+ security incidents and policy violations
PROCESSES 200,000+ unique security updates

Start your zero trust journey with Zscaler.
Zscaler has helped more than 5,000 companies transform securely using zero trust.
We can help you too.