proofpoint.

Proofpoint Zero Trust Network Access

Secure enterprise access

Key Benefits

- Experience cloud-delivered secure remote access with simple deployment, central policy management and client and clientless modes for a seamless UX
- Leverage zero-trust security with adaptive controls and micro-segmented application access to isolate your network from threats
- Protect users and data on- and off-premisse with a people-centric, software-defined perimeter
- Accelerate cloud migration with user-cloud access, multicloud connectivity and hybrid-cloud connectivity
- Make a strategic move with this first step to an always-on, zero-trust security architecture

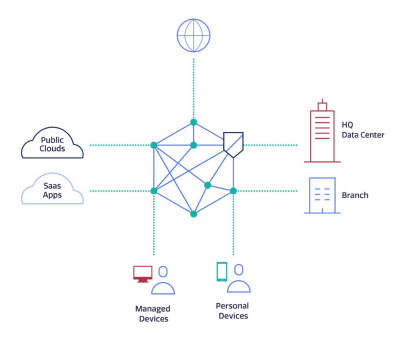
Proofpoint Zero Trust Network Access (ZTNA) is a people-centric, zerotrust alternative to VPN. It secures remote access to any enterprise application, regardless of location. Proofpoint ZTNA gives your users microsegmented secure access to hundreds of cloud instances. With it, you can automate cloud-to-cloud connectivity. And you can quickly deploy access from user devices to apps in both on-premises data centers and public clouds.

Securing the Network for Today's Business

Workers are increasingly more mobile. And more applications are moving to the cloud. Typical, site-centric VPNs can't ensure optimal security in this kind of setting. So you need a better way to provide secure access to apps. Proofpoint ZTNA offers a software-defined perimeter (SDP) for each user and delivers network security from the cloud.

Zero-Trust Network in the Cloud

Proofpoint ZTNA is the first zero-trust enterprise network. It leverages a dense, cloud-native global backbone. And it delivers segment-of-one application access. Proofpoint ZTNA provides the power and flexibility you need to update your network security from a site-centric delivery model to a user-centric one.



How it Works

Simply onboard your user devices and network resources to the global cloud network, and then define your access policies. All traffic is secured: access to private applications and subnets is protected by a software-defined perimeter per user, and internet traffic is protected by the security stack of your choice.

Use Cases

Next-generation VPN alternative

Proofpoint ZTNA delivers a next-generation cloud-based VPN as a service. It provides microsegmented, secure access for an exceptional user experience.

Cloud migration

Proofpoint ZTNA simplifies secure access when you move to cloud platforms like Amazon AWS, Microsoft Azure and Google Cloud Platform. With it, you can set up large-scale, cross-cloud connections that are easy to manage and have the highest levels of security.

Remote access for contractors

Proofpoint ZTNA lets you give your third-party contractors, partners and customers remote access to the applications they need. At the same time, it limits risks that are related to excessive privileges.

M&A integration

Mergers and acquisitions often involve sudden influxes of employees. These new workers need access to your corporate resources as soon as possible. Proofpoint ZTNA is particularly useful in these cases. The SDP it creates obviates the need to secure a physical perimeter.

LEARN MORE

For more information, visit proofpoint.com.

ABOUT PROOFPOINT

Proofpoint, Inc. is a leading cybersecurity company that protects organizations' greatest assets and biggest risks: their people. With an integrated suite of cloud-based solutions, Proofpoint helps companies around the world stop targeted threats, safeguard their data, and make their users more resilient against cyber attacks. Leading organizations of all sizes, including more than half of the Fortune 1000, rely on Proofpoint for people-centric security and compliance solutions that mitigate their most critical risks across email, the cloud, social media, and the web. More information is available at www. proofpoint.com.

©Proofpoint, Inc. Proofpoint is a trademark of Proofpoint, Inc. in the United States and other countries. All other trademarks contained herein are property of their respective owners. Proofpoint.com

proofpoint.