

VPN vs. ZTNA Checklist

For decades, VPNs have been a steadfast technology for remote access for the business, a digital drawbridge to the corporate castle. Yet, with applications migrating to the cloud and users now mobile, VPN technology finds itself outpaced as both security and experience leave the business wanting for more.

Replace your VPN with a modern technology, Zero Trust Network Access (ZTNA). See why many organizations are turning to ZTNA as a VPN alternative.

VPN

ZTNA



- VPNs reinforce the traditional perimeter-based security model, which grants implicit trust to any device, user, and application within the network boundary.
- for malware and ransomware attacks. VPNs provide users full access to a

VPNs expose ports to the internet to

allow network access, making it a target

network's resources and run the risk of

VPNs work on the network level and only have control and visibility of low-level network traffic.

exposing the network.

VPNs allow BYOD devices to access the corporate network from unmanaged, non-corporate endpoints, which may introduce malware or other cyber threats.

VPNs are vulnerable to distributed

denial-of-service (DDoS) attacks that can overwhelm the VPN server and disrupt the service.

- ZTNA implements the zero-trust security model, which works on a "never trust, always verify" basis and does not rely on a fixed perimeter.
- network invisible to unauthorized users or bad actors. ZTNA limits lateral movement and user connections to specific applications

and continually verifies the user and

ZTNA solutions never expose IPs to

the internet, making the corporate

device trust, reducing risk and building security resilience. ZTNA works on the application level and can set up granular access policies based on a user-to-app basis. The

result is higher levels of control and

ZTNA can enforce strict device posture checks and policies before granting access to any resource, ensuring that only the compliant devices can connect.

ZTNA solutions can mitigate DDoS

in-line visibility of activity.

attacks by using distributed cloud infrastructure that can scale up or down as needed, as well as applying rate limiting and filtering mechanisms.



network, but often have limited support for cloud-based resources. VPNs often suffer from performance issues due to bandwidth limitations.

network congestion, and latency.

remote access to the corporate

- hybrid environments. ZTNA solutions can optimize performance by using cloud-based architecture that ensures the closest

access to both on-premises and

cloud-based resources, as well as

access path to the user and the application, as well as scaled capacity as a result of the cloud.



configure client software on their access to applications via a web browser, which simplifies the user experience and devices which can be cumbersome and reduces IT support costs.

VPNs are difficult to monitor and audit as they do not provide granular visibility into the user activity and application usage.

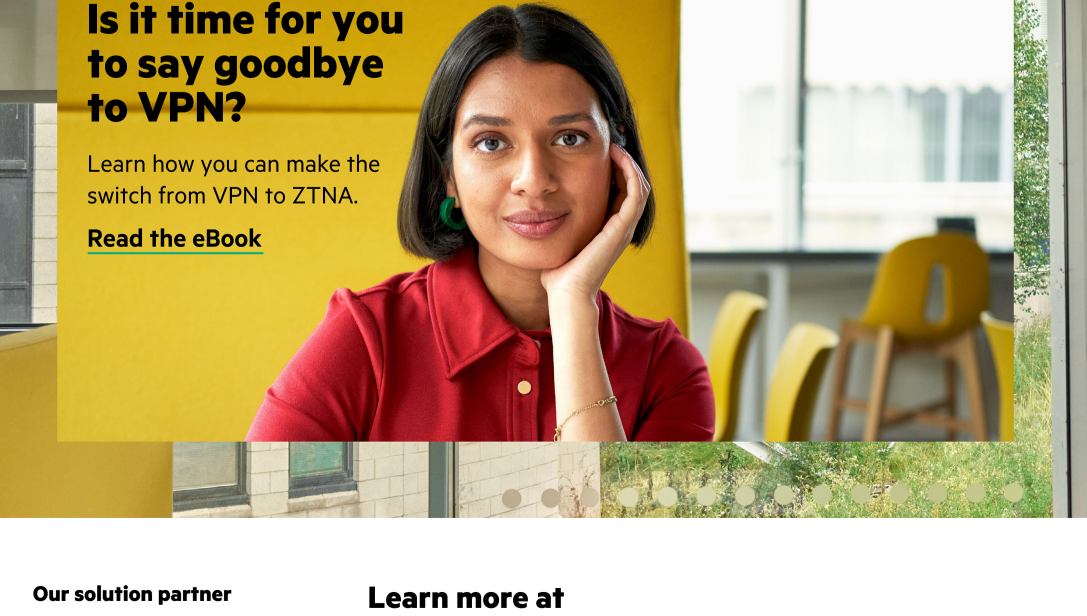
prone to errors.

VPNs require users to install and

ZTNA solutions can provide detailed logs and reports on user identity, device posture, application access, and network traffic, enabling better

compliance and security analysis.

ZTNA solutions can provide clientless



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