~ netskope

It's time to find out if your private access approach is ready for today or stuck in the past.



Check all that apply:

 You're still relying on legacy VPNs or NACs for remote or third-party access. □ Access is slow, hard to manage, and exposes the internal network □ VPN clients are difficult to deploy, especially on BYOD or contractor devices
 2. You lack visibility into who is accessing what and from where. ☐ You can't easily trace a user's path to a private application ☐ Troubleshooting access issues is a black box with multiple blind spots
3. Your access policies are static or overly broad. ☐ Users have more access than they actually need (and no one's tracking it) ☐ Access segmentation is manual and hard to scale
 4. You have no way to apply threat or data protection to private traffic. □ No inline inspection for insider threats or compromised devices □ No DLP controls on sensitive data in private apps, especially on unmanaged devices
5. You maintain multiple point tools to solve access, visibility, and control. □ VPN, NAC, PAM, DLP, and SWG are all separate and hard to integrate □ Policy management is inconsistent across tools
6. You haven't extended zero trust to OT or IoT environments. ☐ Remote access to OT environments still depends on trusted tunnels or firewalls ☐ You can't enforce policy or monitor activity in industrial or edge environments
7. You can't discover IT or IoT devices in your network. □ Lack of complete visibility leads to ineffective asset management □ Undiscovered, vulnerable devices expose your network to attacks and your business to disruptions
8. You're required to keep IT, IoT, and OT networks separate. ☐ Managing fragmented networks increases operational burden ☐ You are unable to deliver uniform policies, creating critical security gaps

If you checked 3 or more... it's time to modernize.

Netskope's Universal ZTNA, delivered through Netskope One Private Access and Device Intelligence, provides true zero trust access across IT, OT, and IoT by unifying user, device, and app controls. Built on the Netskope One SASE platform, it replaces VPNs and NACs with context-aware access, integrated security, and seamless performance.

Read the Blog

