

The Data Protection Playbook: How to Enforce Zero Trust to Your Private Apps



Is unrestricted network access putting your data at risk?

At a time when hybrid and remote workers connect to corporate resources from everywhere and anywhere, outdated security measures like virtual private networks (VPN) are no longer adequate to protect data inside private apps.

Read this e-book to learn why zero trust network access (ZTNA) is the preferred modern security solution, and what three steps you can take to upgrade.

Highlights

- Learn how to shift your security focus from network access to data protection
- Find out why ZTNA adoption is critical, and doesn't need to disrupt your current VPN deployment
- Discover the three capabilities you need to implement zero-trust security for your private apps