

Alert!

Outdated & Overexposed:

The Hidden Risks of Legacy VPNs

+ Legacy VPNs are unpopular with security professionals, network teams and users. But the scale of the problems VPNs cause is greater than many realize.

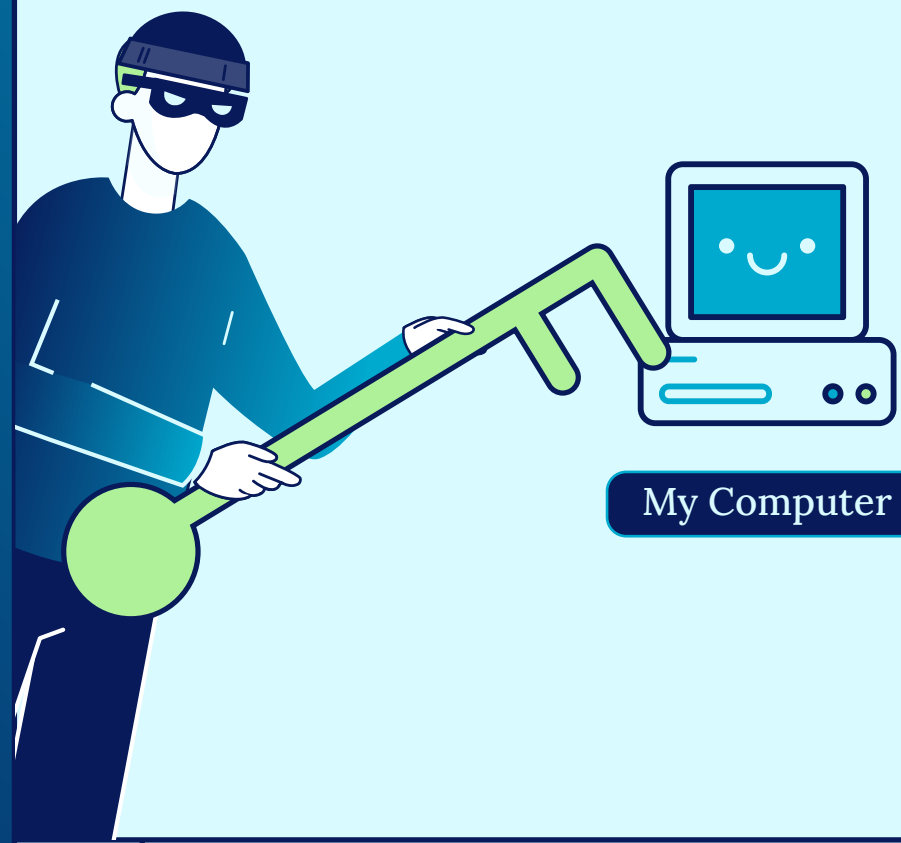
Growing security concerns

VPNs are now more of a security liability than a defense mechanism

92%



of cybersecurity and IT professionals are concerned that VPNs jeopardize their security



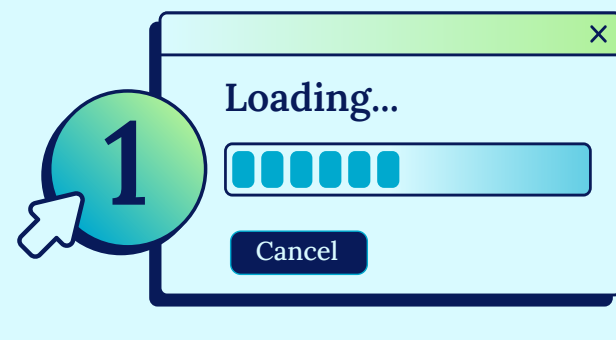
1 in every 2

companies reported at least one VPN security incident in the past year

Persistent performance issues

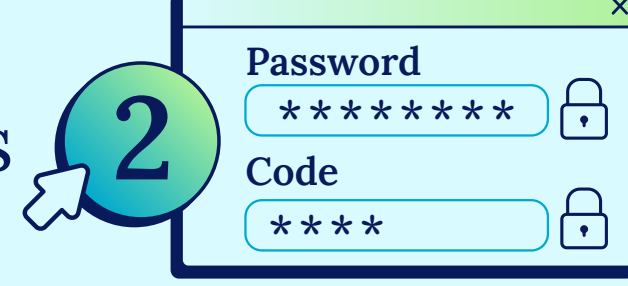
VPNs frustrate users, waste time and hurt productivity

Top 3 VPN complaints



Slow connection speeds

Cumbersome authentication issues



Difficulty accessing applications

That's why organizations are adopting zero trust network access (ZTNA) as a better solution for today's remote access security needs.

Update Required!

The rise of zero trust network access

The future of remote access security is already here

79% of organizations have already adopted ZTNA or plan to implement it within the next 24 months

Top 3 drivers for organizations moving to ZTNA

1

Enhanced security posture

2

Simplified infrastructure management

3

Better application performance



Accelerate your transition to ZTNA today



ZTNA delivers greater real-time visibility, improved performance, and simplified infrastructure.

Download our full report, **VPNs Under Siege: Why You Need Zero Trust Access in 2025**, to find out more.

Get the Report