

5 REASONS WHY

You Should Ditch Your Legacy VPNs Today

Legacy VPNs don't cut it anymore – find out why."

Around 60% of organizations will replace their virtual private networks (VPNs) with zero trust access (ZTA) solutions this year. It's no wonder why, considering ZTA offers better network performance, security, and flexibility than VPNs. Here's how legacy VPNs may be holding your business back:



Security Risks

Legacy VPNs secure a set network perimeter, so they're unable to protect your cloud-based applications or remote workers.

74%

of businesses

have experienced a data breach due to inadequate remote device security.²



Slow Speeds

Legacy VPNs route all of your company's internet traffic through only a handful of servers, resulting in slow, laggy network performance.

No Scalability

Legacy VPNs have a limited connection capacity, preventing the hardware from scaling alongside your growing business.

Most VPNs were designed to protect only 10-20% of enterprise employees overall.3



Setup Struggles

Legacy VPNs require IT staff to configure desktop setups to ensure they function properly – which is difficult to do for remote teams.

Too Much Trust

Legacy VPNs grant too much trust to authenticated users, allowing them to access network resources and data they don't need.

75% of security failures result from poor identify,

access, and privilege

management.4

Legacy VPNs just don't cut it when it comes to protecting your business network, especially if you've adopted cloud-based apps or a hybrid working model.

Contact Safous today to learn how our advanced ZTA platform can help you keep your network safer than ever.

