



HPE aruba
networking

Replace Ivanti VPN

The risks of Ivanti VPN impact all its customers.
It is time to move to ZTNA.

92%

of organizations are concerned that VPN will jeopardize their ability to secure their environment.¹

59%

of organizations plan to adopt ZTNA within the next 2 years.¹

Eliminate the risks of Ivanti VPN with ZTNA

Yet again, Ivanti VPNs are compromised by several critical vulnerabilities ([CVE-2023-46805](#), [CVE-2024-21887](#), and [CVE-2024-21893](#)). These security flaws allow attackers to circumvent authentication protocols, formulate harmful requests, and perform commands with high-level privileges via VPN.

These VPN vulnerabilities are being actively exploited by hackers who have managed to retain network access even after the affected products are reset to factory settings. The situation poses a significant risk to customers' reputation, network integrity, and data security.

While Ivanti has begun patching some of these vulnerabilities, two additional bugs have been identified on the platform. Despite the release of patches, security researchers continue to observe threat activity. This will surely impact your business if you don't take the necessary steps.

¹2024 VPN Risk Report, Cybersecurity Insiders

HPE 
GreenLake

Solution brief

HPE Aruba Networking is here to help

Replace Ivanti VPNs and adopt **HPE Aruba Networking ZTNA** for Zero Trust access to all private applications and realize these benefits:

Secure access to all private apps

Secure access to all private applications, including modern web apps (SSH, RDP, Git, DB, etc.) or legacy thick-client apps (VOIP, ICMP, AS400, etc.).

Inspect all traffic

Inspect traffic to determine who accessed what URLs, view downloaded files, see commands used, and receive alerts.

Agent or agentless access

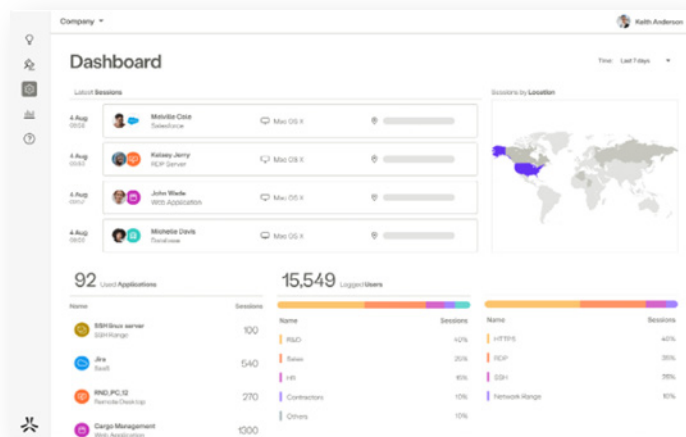
Access private apps with or without an agent. Integrations with any SSO solution creates a frictionless user experience.

Zero Trust access

Enable identity and policy-based access without placing users onto the network or exposing apps, firewalls, or ACLs.

Fully replace VPN

Unlike other ZTNA solutions, HPE Aruba Networking ZTNA fully replaces VPN. Organizations should invest in technologies and platforms that truly help consolidate and eliminate the need for legacy technologies.



Replace VPN today

The HPE Aruba Networking team is here to be your guide. Meet with one of our experts and see how switching from Ivanti VPN to our ZTNA solution can help your business. [Contact us](#) and we'll pair you up with one of our ZTNA experts.

Want to learn more about how the Ivanti VPN vulnerabilities can impact you? Watch our [The \(not so hidden\) risks of Ivanti VPN](#) webinar. Or gain insights into prevalent VPN risks and trends with the new [2024 VPN Risk report](#).

Learn more at [HPE Aruba Networking ZTNA](#)

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