

Solution Brief: Replace VPNs with Secure, App-Centric Access



The Problem: Why VPNs No Longer Work

VPNs were designed for a world where employees worked from fixed locations, connecting to centralized corporate networks. Today's IT leaders face a different reality—remote work, cloud applications, and sophisticated cyber threats make VPNs an outdated, high-risk solution.

Key VPN Challenges

Security Risks

VPNs provide broad network access, making them a prime attack target. If compromised, an attacker gains entry to everything on the network.



Compliance & Visibility Gaps

Traditional VPNs lack built-in security controls like session recording, data loss prevention (DLP), and continuous authentication.

Operational Complexity & Scalability Issues

VPNs require constant maintenance, including patching, troubleshooting, and capacity planning. When new users or contractors are onboarded, IT must upgrade VPN infrastructure to handle increased load—a slow, expensive process.

User Experience Issues

VPNs often slow down connections, create frustrating login hurdles, and require installing and managing client software.



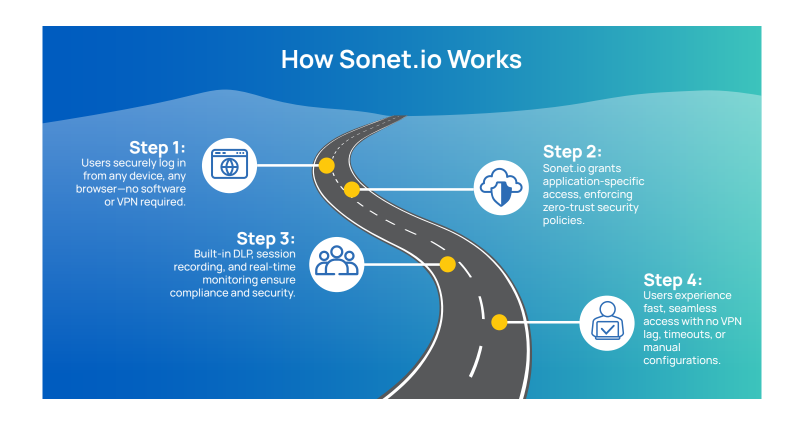
The Solution: Secure, App-Centric Access with Sonet.io

Sonet.io completely eliminates the need for VPNs by providing direct, secure access to applications—without exposing the full corporate network.

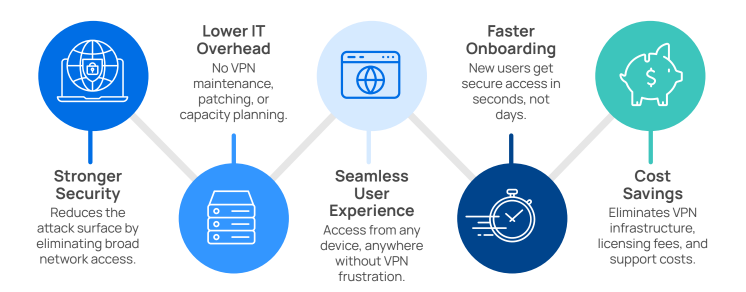
100% Browser-Based Access

No VPN clients, no device agents—just secure access from any browser.





Key Benefits



Ready to Replace Your VPN?

VPNs are outdated, but secure, app-centric access is the future. Learn how Sonet.io can help your business move beyond VPNs..







Work Securely From Any Device sales@sonet.io

Find us online at **sonet.io**

3031 Tisch Way, 110 Plaza West San Jose, CA 95128