

Enable Secure Network Access Management with SureAccess

Managing secure network access to different corporate resources such as internal websites, email servers, and file shares from managed devices is one of the critical tasks for IT administrators. SureAccess allows IT admins to configure applications and devices that can access the secure tunnel preventing bottleneck situations and providing safe network access.



Supported Platforms

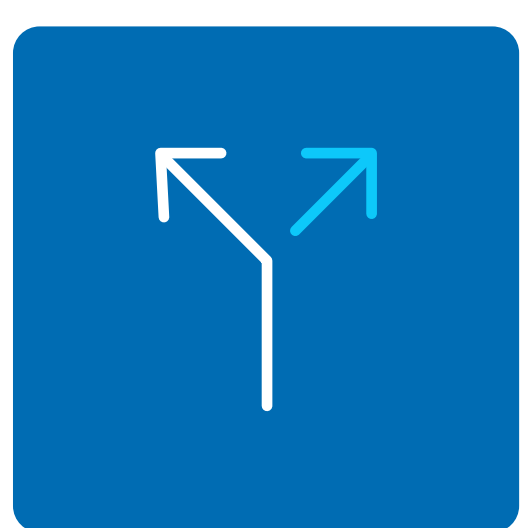


Key Features



Secure Protocol

SureAccess leverages WireGuard protocol that provides strong security while maintaining superior speeds compared to traditional protocols.



Split Tunnel

Route internet traffic through a Zero Trust tunnel (SureAccess) for specific DNS or IP addresses and bypass the rest.



DNS (Domain Name System) Based Access Policy

Manage which domains use the secure Zero Trust tunnel, eliminating the need to constantly switch between ZTNA connections when accessing both internal and external resources.



Cloud Scalable

Scales automatically to handle device traffic surges and provides secure access to cloud apps without on-premises installation or firewall changes.



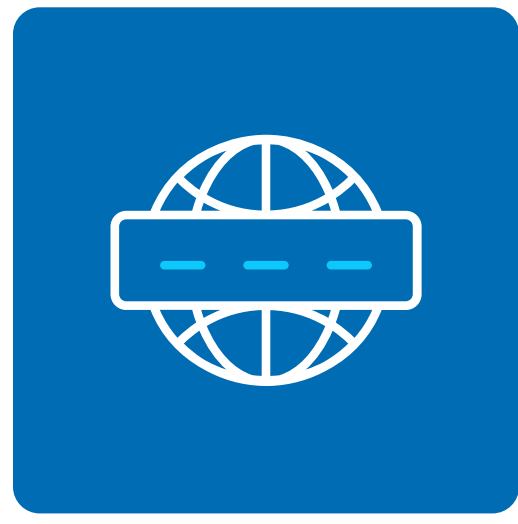
Advanced User and Device Authentication

Deploy advanced authentication methods from IdPs like MFA and passwordless authentication.



Access Policy Manager (APM)

APM enables real-time, context-aware, conditional access to enterprise resources based on various key factors like access policies, device compliance status, and user identity, etc.



Per App VPN

Route configured applications through the Zero Trust tunnel, while excluding others.



Block URL Categories:

Block specific URL categories (e.g., gambling, adult content, violence) to ensure safer browsing.


Why Choose SureAccess?

- ▶ **Continuous Verification:** SureAccess authorizes every network request to access resources by following a 'Never Trust, Always Verify' approach, combining user authentication with device verification to ensure secure and trusted access.
- ▶ **Secured Apps:** SureAccess encrypts traffic to sensitive business apps, safeguarding against vulnerable devices and insecure networks. This protection extends to both on-premises apps and public SaaS services.
- ▶ **Granular Control:** SureAccess ensures network access is granted only to authorized devices with proper security configurations, reducing the risk of breaches.
- ▶ **Conditional Access with IDPs:** SureAccess enables IP-based access with IdPs like SureIdP, Entra, Okta, Google, and Ping. Users authenticate exclusively through SureAccess by configuring allowed IPs to our Edge Gateways.
- ▶ **Per-App Access Control:** SureAccess limits access to specific apps, reducing the risk of lateral movement and network exploration by attackers.
- ▶ **Stay Safe on Public Wi-Fi:** All internet traffic is tunneled securely, protecting against data breaches and unauthorized access.
- ▶ **Secure Access to Internal Resources:** SureAccess enables secure access to on-premises and private cloud resources without opening public firewall ports.

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