Skyhigh Security Private Access

The industry’s first data-aware Zero Trust Network Access solution that secures access to private applications from any location and device, and controls data collaboration with integrated data loss prevention (DLP). Private Access converges with our integrated Security Service Edge (SSE) solution to uniquely position Skyhigh Security with the best-in-class, integrated, and cloud-delivered security solution for accelerated SSE deployments.
The Need for Zero Trust Network Access

The current business transformation and remote workforce expansion have invalidated the concept of network perimeter security. With corporate resources moving out of enterprise boundaries to multiple distributed locations such as public clouds and private data centers, organizations are challenged with deploying security solutions to protect their sensitive data, while facilitating seamless access from any remote location and device.

Zero Trust Network Access (ZTNA) builds upon the “Zero Trust” security model to enforce identity-aware and context-aware policies for application access. This means that access to any resource is denied by default.

Every user and device, whether internal or remote, is assumed to be unsecure and risky, and their identity and security posture must be verified before granting access to sensitive private resources. ZTNA moves away from fixed perimeter-based security architecture to a more logical, software-defined perimeter architecture that encompasses a set of users and applications. According to Gartner, by 2022, 80% of new digital business applications opened up to ecosystem partners will be accessed through zero-trust network access.¹

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Introducing Skyhigh Security Private Access

The industry’s first Zero Trust Network Access solution that comes with integrated Data Loss Prevention (DLP) and Remote Browser Isolation (RBI) capabilities.

This allows organizations to enable granular “Zero Trust” access to private applications, apply policies to prevent loss of sensitive data during collaboration, and insulate private applications from potentially risky unmanaged devices through fully isolated web sessions.
Replacing VPN with Direct-to-App Connectivity

VPNs are not designed for a majority of the workforce connecting remotely to cloud-based deployments, leading to the following challenges:

- Corporate applications and data that users need to access are distributed across multiple locations. Hairpinning remote connections through centralized VPN hubs creates significant latency issues.
- The exponential increase in remote workforce traffic has throttled the network bandwidth and overtaxed the infrastructure capacity.
- An excessive implicit trust model permits full private network access to any user with valid login keys, increasing the risk of data exposure and lateral movement of threats.

Our Solution

Skyhigh Security Private Access utilizes the Hyperscale Service Edge to enable secure, direct-to-app access to private applications. The ubiquitous connectivity reduces network latency and allows a consistent and seamless user experience while accessing both SaaS and private applications.

Benefits

- The Hyperscale Service Edge runs at 99.999% uptime, providing uninterrupted access to corporate resources.
- Unlike VPNs, that allow full network access to authenticated users, Private Access micro-segments the networks and allows “least privilege” access to specific, authorized applications, and not the entire underlying network.
**Integrated Data Protection to Secure Remote Collaboration**

While traditional ZTNA vendors focus on securing remote access for private applications, they don’t possess the capability to secure the sensitive data within those applications. In a distributed workforce, data can be accessed and collaborated between managed and unmanaged devices, third parties, or connected cloud services. It is highly important to enforce guardrails and prevent data loss from any of the connected entities.

**Our Solution**

Skyhigh Security Private Access comes integrated with Data Loss Prevention (DLP) to enable complete control over data collaborated through the private access sessions with inline DLP policies.

**Benefits**

- Deep data inspection and classification using inline DLP prevents inappropriate handling of sensitive data by remote users, collaborating from any location and device.
- By unifying DLP and threat protection across Private Access, Endpoints, Cloud, and Web, security teams benefit from integrated visibility and control of sensitive data.

**Frictionless Support for Unmanaged Devices**

The recent shift to remote work environments has significantly increased the percentage of users logging in for work from unmanaged, BYO devices. Oftentimes these devices connect over unsecure remote networks, bypassing the controls of traditional security systems. While organizations encourage cloud-based collaboration to enhance productivity, but unsupervised data access, data sharing through unmanaged devices, and the challenges involved in enforcing endpoint, cloud and web security policies for these devices introduce the risk of sensitive data exposure and cyberattacks.

**Our Solution**

Skyhigh Security Private Access secures unmanaged devices through an agentless, browser-based deployment, and also through Remote Browser Isolation (RBI) sessions.

**Benefits**

- Facilitate seamless and secure access to private applications from unmanaged devices without requiring any resource-intensive agent installation.
- Isolate access through Remote Browser Isolation (RBI) sessions to protect private applications from risky and untrusted unmanaged devices.
- Define contextual access control policies to limit access to private resources based upon the device classification and security posture.
Accelerating the Road to SSE

The next evolution of Secure Access Service Edge (SASE) brings together a Wide Area Network (WAN) Edge Infrastructure platform alongside a highly converged security platform known as Security Service Edge (SSE). SSE aims to solve the dynamic and secure access requirements by unifying all security services. By virtue of establishing secure, identity-driven access to applications, ZTNA is considered a core component of the SSE architecture.

Skyhigh Security Private Access is architected using Skyhigh Security’s framework guidelines and it seamlessly integrates with our Security Service Edge (SSE) solution, which includes Secure Web Gateway (SWG), Cloud Access Security Broker (CASB), Data Loss Prevention (DLP), and Remote Browser Isolation (RBI). The solution integrates with Identity Providers, such as Microsoft Active Directory and Okta, for SAML SSO-based authentication to continuously authenticate and validate the identity of users accessing private applications.

This uniquely positions Skyhigh Security to solve the network security puzzle of SSE with a unified solution that addressing the complexity of remote workforce deployments with centralized visibility and incident management, adaptive and granular access control, end-to-end data protection, and advanced threat protection from device-to-cloud.

By partnering with leading SD-WAN vendors, Skyhigh Security couples ubiquitous cloud security with simplified, reliable, and low latency service delivery to establish the roadmap for accelerated SSE deployments.
About Skyhigh Security

When your sensitive data spans the web, cloud applications, and infrastructure, it’s time to rethink your approach to security. Imagine an integrated Security Service Edge solution that controls how data is used, shared, and created, no matter the source. Skyhigh Security empowers organizations to share data in the cloud with anyone, anywhere, from any device without worry. Discover Skyhigh Security, the industry-leading, data-aware cloud security platform.

Learn More

For more information visit us at skyhighsecurity.com