

GLOBAL SECURE ACCESS : Redefining Secure Access with Microsoft Entra

Enhance security, optimize performance, and simplify operations by eliminating traditional VPNs and Legacy Proxies, providing application-level access through a Zero Trust architecture.

Key Benefits

Security-Driven Access

Continuous validation of users, devices, and contexts minimizes threats.

Streamlined Connectivity

Secure access to both public internet and private resources with reduced latency.

Modern SSE Solution

Replaces legacy infrastructure components (VPNs, Proxies, WAFs...)

Zero Trust Alignment

Move beyond perimeter-based security to a modern, identity-centric approach.

In today's world of rising cyber threats and distributed workforces, traditional solutions like VPNs and legacy proxies no longer suffice. **Microsoft Global Secure Access (GSA)**, built on Microsoft Entra, delivers a modern, unified approach to securing and optimizing access to cloud, SaaS, and private applications using a Zero Trust architecture to reduce risks and enhance user experience.

As a trusted Microsoft Security Partner, we help organizations leverage Microsoft GSA to replace outdated VPNs, streamline operations, and enable fast, reliable access to critical resources like Microsoft 365. With features such as Single Sign-On, adaptive access policies, and real-time traffic visibility, GSA improves security while simplifying access management.

Our tailored implementation of Microsoft Secure Service Edge consolidates multiple security tools into a single platform, reducing complexity and costs while boosting scalability, efficiency, and performance in today's evolving digital landscape.

Key GSA Components?

Global Secure Access (GSA) is a modern, cloud-based solution that integrates seamlessly with your organization's security framework.



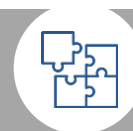
Microsoft Entra Private Access

Secure, VPN-less access to private, corporate resources..



Microsoft Entra Internet Access

Secure internet traffic replacing legacy proxies.



Microsoft Entra Internet Access for M365

Direct connectivity to supported Microsoft services.

Entra ID Zero-Trust-based Access Control

Why OSB ?

As a trusted Microsoft Security Solution Partner, OSB helps organizations fully leverage Microsoft Entra Global Secure Access (GSA). Our Zero Trust-aligned approach ensures a smooth implementation, strengthening security, simplifying operations, and delivering a seamless, secure user experience to boost productivity.

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Success Story

"Our organization needed secure access to critical systems for external VIP users, but our outdated VPN solution was costly to maintain, with poor user satisfaction. OSB stepped in and, within just a few weeks, designed and deployed Windows 365 & Microsoft GSA.

The results speak for themselves: our VIPs are happy with seamless and secure access in a BYOD scenario, support costs have been significantly reduced, and we now have a state-of-the-art solution that meets our needs."

— CIO, Public Sector –
City in Canton Vaud

Why Global Secure Access ?

GSA brings together cutting-edge capabilities to solve today's access and security challenges:

Enhanced Security

- Apply Zero Trust principles to ensure that every access request is authenticated, validated, and monitored.
- Protect users from internet-based threats and prevent data exfiltration with web filtering.
- Enable real-time risk analysis and conditional access policies for stronger identity protection.

Optimized Performance

- Leverage Microsoft's global network for faster and more efficient access to critical applications, particularly Microsoft 365.
- Eliminate latency caused by traditional VPNs and proxies.

Simplified Operations

- Consolidate multiple solutions into a single, unified platform.
- Gain real-time visibility into traffic, user activity, and access patterns through detailed reporting and analytics.
- Reduce operational overhead with automated policy enforcement and risk detection.

Improved User Experience

- Provide fast, secure, and seamless access to applications from anywhere, on any device.
- Simplify logins with SSO and minimize disruptions through adaptive access policies.

Cost Efficiency

- Replace legacy VPNs, SWGs (Secure Web Gateways), and traditional Proxies with a modern solution to reduce costs and complexity.