

IGEL & Netskope: Secure, Simplify, and Scale Access with Enterprise Browser and Preventative Security

Securing Access in a Borderless, Browser-First World

Organizations across industries face a common challenge: facilitating **secure access to applications and data from any device and location**, without escalating risk or complexity. As enterprises adopt SaaS, cloud, and web-based applications, the browser has become the primary workspace. At the same time, hybrid work, contractor access, and BYOD introduce significant risks:

- Unmanaged devices accessing sensitive applications and data
- Data exfiltration through browser activity
- Complex, costly reliance on VPN and VDI
- Limited visibility and control over user behavior in SaaS and web applications

Industry-specific pressures amplify these challenges:

- **Healthcare:** Protecting patient data while enabling clinician and partner access
- **Financial Services:** Preventing insider risk and data loss
- **Government:** Enforcing zero trust across distributed users and contractors
- **Manufacturing:** Protecting intellectual property across supply chains

A new approach is required, one that ensures access at the application layer while **mitigating endpoint risks**.

Key Features

- Ensures secure access to applications and data from any device, including personal ones
- Minimizes the risk of endpoint attacks with the Preventative Security Model™
- Implements zero trust access using a secure enterprise browser
- Safeguards sensitive information with in-browser Data Loss Prevention (DLP) controls
- Streamlines operations and reduces costs related to endpoints and infrastructure

Key Benefits

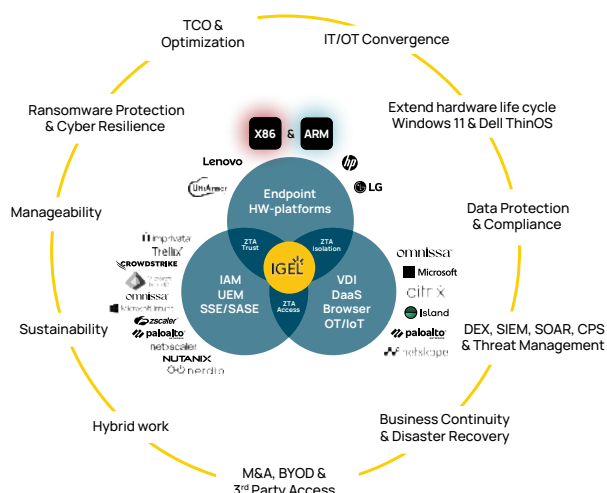
- **Eliminate Endpoint Risk.**
IGEL removes persistence, local data storage, and unauthorized change. The endpoint is no longer a viable attack vector.
- **Protect Data in Use.**
Netskope enforces data protection policies directly within the browser, preventing data loss at the point of interaction.
- **Simplify and Reduce Cost.**
Organizations reduce reliance on VPNs, endpoint agents, and VDI. Infrastructure and operational complexity are minimized.
- **Enable Secure Work Anywhere.**
Users access applications from any device with a consistent, high-performance experience, without compromising security.

Secure Access by Design

The combination of **Netskope One Enterprise Browser** and the **IGEL Adaptive Secure Endpoint Platform™** delivers a modern, zero trust workspace built for today's distributed enterprise.

The Netskope One Enterprise Browser is a hardened, policy-controlled browser that:

- Secures access to SaaS, web, and private applications from any device
- Extends Security Service Edge (SSE) controls, including DLP, CASB, and Zero Trust Network Access (ZTNA) directly into the browser
- Enforces in-browser protections such as restricting copy, paste, download, and screenshots
- Provides a controlled corporate workspace separated from personal browsing



IGEL Adaptive Secure Endpoint Platform™ transforms the endpoint into a secure access layer by:

- Eliminating endpoint vulnerabilities through the Preventative Security Model™
- Removing local data storage and persistence
- Reducing the endpoint attack surface by up to 95%
- Eliminating the need for endpoint security agents

Together, IGEL and Netskope provide a preventative, zero trust architecture that secures access to applications and data without exposing the organization to endpoint risk.

Enabling Secure Access to Applications Across Industries

The Netskope One platform ensures Zero Trust policies extend consistently across web, SaaS, and private applications, while the Enterprise Browser enforces those controls directly in the user session.

This differentiation enables organizations to:

- Consolidate security tools and reduce complexity
- Extend consistent policies across managed and unmanaged devices
- Enable secure access without VPNs or full VDI deployments
- Provide a seamless user experience with strong security controls

Netskope's inline threat and data protection capabilities, powered by its NewEdge network and Zero Trust Engine, ensure real-time inspection and enforcement across all traffic, while IGEL ensures the endpoint itself cannot be compromised.

Strengthening Security and Compliance Across Industries

Together, IGEL and Netskope deliver comprehensive protection by addressing industry-specific challenges:



Healthcare

Healthcare organizations must protect patient data while enabling access for clinicians, staff, and third parties.

- Secure access to clinical and EHR applications through the browser
- Prevent data loss through in-browser controls
- Ensure no patient data resides on the endpoint
- Enable secure access for contractors and remote providers



Financial Services

Financial institutions must prevent data exfiltration and meet strict regulatory requirements.

- Enforce granular data protection policies within browser sessions
- Secure access for advisors, partners, and contractors
- Eliminate endpoint-based attack vectors
- Maintain visibility and control for audit and compliance



Government

Government agencies must enforce Zero Trust while supporting distributed workforces.

- Provide secure access without VPNs
- Enable contractor access without issuing managed devices
- Enforce identity-driven access policies
- Maintain compliance with strict security frameworks



Manufacturing

Manufacturers must protect intellectual property while enabling collaboration across ecosystems.

- Secure access to ERP, MES, and operational systems via browser
- Prevent data exfiltration through controlled browser sessions
- Enable secure supplier and partner access
- Reduce risk across shared and legacy devices

The power of partnership

As an IGEL Ready partner, Netskope integrates seamlessly into Zero Trust and SASE architectures, extending secure, policy-driven access across SaaS, web, and private applications. IGEL supports secure enterprise browser environments alongside SaaS, DaaS, and VDI, enabling organizations to modernize their endpoint and access strategies. Together, IGEL and Netskope empower organizations to shift from reactive security models to a **preventative, zero trust architecture** that delivers secure access, simplifies operations, and reduces risk across the digital workspace.

About IGEL Ready

IGEL Ready is an exclusive technology partner program designed to enable hardware, software and IT peripheral companies to develop verified, integrated solutions with IGEL products. IGEL Ready focuses primarily on identifying recommended partner products and solutions that are trusted and verified to work with IGEL OS. All products featured in IGEL Ready have completed rigorous verification testing, thereby providing our joint customers confidence in our combined solution compatibility and effectiveness.

About Netskope

Netskope, a global SASE leader, helps organizations apply zero trust principles and AI/ML innovations to protect data and defend against cyber threats. Fast and easy to use, the Netskope One platform and its patented Zero Trust Engine provide optimized access and real-time security for people, devices, and data anywhere they go. Thousands of customers trust Netskope and its powerful NewEdge network to reduce risk and gain unrivaled visibility into any cloud, SaaS, web, and private application activity—providing security and accelerating performance without compromise.



The Adaptive Secure Endpoint
OS Platform for Now & Next