







INTEGRATION HIGHLIGHTS

- Enable Zero Trust multicloud connectivity for cloud and web apps- from the cloud to end-users
- Enhance end-user productivity with direct-to-app connectivity, and intelligent traffic routing
- Simplify operations and end-user access to cloud-based and web apps

The Market Challenge

Ransomware and other cyber threats present a constant danger to organizations everywhere. Traditional approaches to protecting enterprises and endpoints have proven inadequate, while often impacting end-user performance.

While many firms have moved to virtual desktops and apps to simplify and reduce their overall attack footprint, traditional multi-tiered protection measures that require constant software updates remain cumbersome and can be difficult to manage.

To be nimble enough to stay one step ahead of the constant wave of oncoming cyber threats, organizations need a better way to invoke strong end-to-end Zero Trust security that is not impeded by traditional infrastructure and software-heavy approaches.

The Solution

Together, IGEL and Zscaler unify to provide secure, Zero Trust end-to-end connectivity to virtual apps and desktops that protects against cyber threats, while cost-effectively enabling easily managed and highly productive end-user experiences.

The IGEL Secure Endpoint OS Platform™ for now & next with its Preventative Security Model™, features a lean and secure IGEL OS that enables end-user productivity with scalable IT staff management. It enables strong security and protection across all your endpoints, resiliency against cyber-attacks, and reduced endpoint TCO with sustainability.

Zscaler Client Connector establishes Zero Trust connectivity to reduce risk against cyber threats while enhancing user experiences. It simplifies operations by reducing cost and complexity, with rapid, fully orchestrated deployment via the IGEL App Portal. Seamless multi-cloud connectivity enables secure, policy-driven connectivity across AWS, Azure, and other public or private clouds. Real-time visibility provides centralized logging, dashboards, and insights for monitoring workloads and application health.

Managed Zero Trust connectivity for secure browser, SaaS, DaaS, and VDI with excellent end-user experiences from anywhere, using any device.



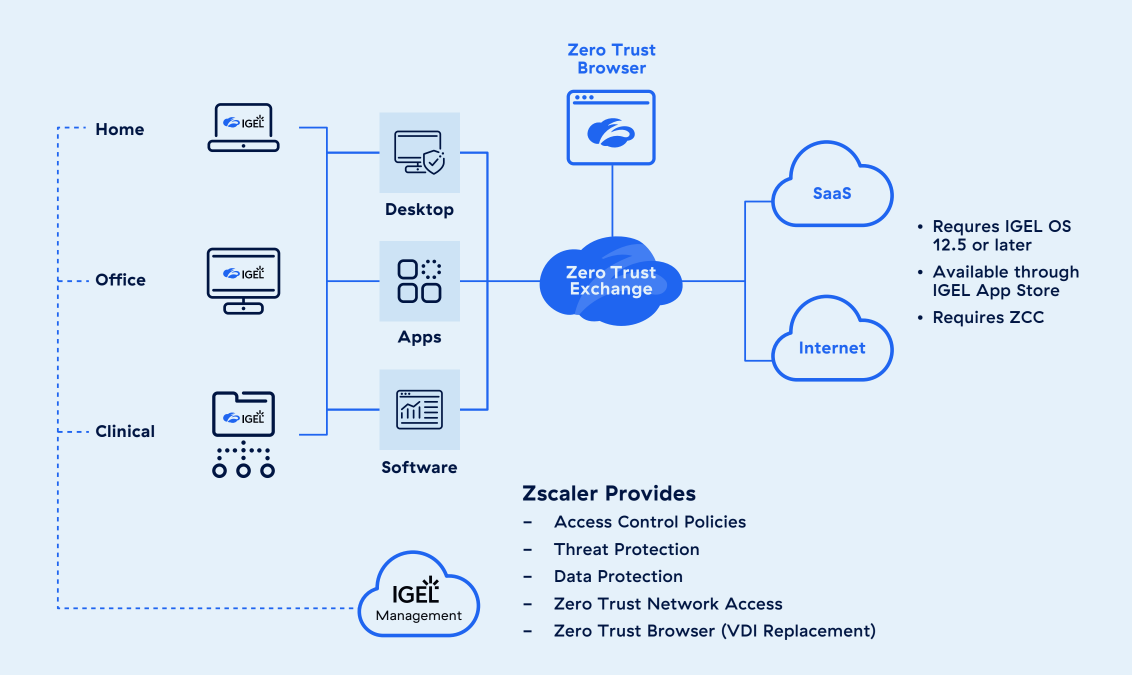
Solution Components Deep Dive

IGEL OS and the IGEL Preventative Security Model enables secure, efficient, and resilient access to digital workspaces with:

- An immutable, modular design with no local data helps prevent cyber attacks
- No local data storage eliminates data breaches from compromised endpoints
- Trusted Application Platform prohibits endpoint OS tampering
- Modular design keeps attack surface at minimum
- Reduced TCO and High Sustainability: reduces both CapEx and OpEx

Zscaler Client Connector simplifies and secures cloud access, and includes:

- Zero Trust Security: Enforces granular security policies for all workload communications
- Simplified Ops: Eliminates the need for complex routing, firewalls, and legacy proxies
- Seamless Multi-Cloud Connectivity: Enables secure, policy-driven connectivity across AWS, Azure, and other clouds
- Real-Time Visibility: Provides centralized logging, dashboards, and insights on workload communications and application health
- Enhanced user experiences with streamlined connectivity, outing, and monitoring
- Rapid Agent Deployment via IGEL App Portal





KEY USE CASES

CLOUD MIGRATION SUPPORT WITH MINIMAL ENDPOINT CHANGES

During cloud migrations, IT teams must manage both legacy on-prem apps and new cloudhosted services - often with complex network requirements. Zscaler and IGEL can help ease cloud migrations while minimizing enduser disruption. IGEL OS simplifies endpoint transitions with consistent end-user experiences, whether apps are accessed via an on-prem data center or from the cloud. Zscaler Client Connector dynamically routes traffic via Zscaler Private Access and Zscaler Internet Access based on destination, ensuring optimal performance and security. The joint solution offers a seamless user experience with secure, transparent, and consistent access to all application types, regardless of the hosting model.

SECURE DISTRIBUTED WORKFORCE

The IGEL OS and Zscaler Client Connector integration makes it easy for companies to use a widely distributed workforce of full-time employees, contractors, and guest workers while maintaining full security and control over all apps, data, and intellectual property. Zscaler enables end-to-end zero trust security for both internally managed devices and unmanaged guest devices with deep insight and monitoring, while IGEL

OS is a read-only OS that is tamper-proof and can inhibit local data uploads, downloads, and external device access like USB sticks, essentially "locking down" the device for only those purposes deemed necessary by the company.

VDI ALTERNATIVE

Zscaler Zero Trust Browser ensures secure and seamless web access by isolating web sessions in the cloud, preventing malicious content from ever reaching user devices. Zero Trust Browser also gives employees, contractors, and newly acquired teammates alike secure, agentless access to the applications they need with data security built-in, even on unmanaged/BYOD devices—without the cost of VDI. The solution can even extend privileged remote access to IT/ OT systems for IT teams and contractors. Zscaler Zero Trust Browser + IGEL integrate for a VDI alternative that is flexible, lower cost, and secure. For non-persistent desktop scenarios, Zscaler offers a cloud-native agentless alternative that reduces complexity and workload for IT teams while giving end-users an excellent digital experience. IGEL OS complements Zscaler Zero Trust Browser with an extremely efficient, lean, and secure endpoint OS that turns the endpoint into a non-target for malware of all kinds, including ransomware.

Zscaler's Client Connector combined with the IGEL Secure Endpoint OS Platform™ for now & next enables powerful Zero Trust security across the cloud and the enterprise, starting and ending at each enduser device. It's just the latest example of how Zscaler and IGEL jointly strive to protect our customers from cyber threats—anywhere.

JIM AIRDO

SVP Strategic Alliances, IGEL

Zscaler + IGEL Benefits

ACTION	DESCRIPTION
End-to-end Zero Trust security, from the cloud to the user edge	Ensure secure, Zero Trust access to authorized cloud-based apps for all your end-users while protecting your endpoint devices from cyber threats.
Improved end-user experience	Zscaler Client Connector and IGEL OS offer real-time user experience monitoring which sharply reduces the excessive overhead and performance impacts of traditional pan- enterprise zero trust security approaches.
Seamless multi-cloud connectivity	With secure, policy-driven connectivity across AWS, Azure, and other public or private clouds, the joint solution supports both app-to- app and app-to-internet communications in today's multi-cloud world.
TCO Reduction	The joint solution is a simple and efficient alternative to traditional complex and expensive approaches that require extensive infrastructure, software, and stacked endpoint agents.
Business continuity with strong endpoint resilience	In the event of a work stoppage of any kind, enable your end-users to quickly resume their work with a clean, unaffected endpoint.

Conclusion

Protect your enterprise, increase productivity, and lower TCO with IGEL and Zscaler. Extend strong security and data protection from the cloud to your endpoint devices with IGEL and Zscaler. Simplify productive access to apps and data and vastly reduce IT time and effort to protect against cyberthreats starting at the user edge. Improve endpoint efficiency and management to lower TCO.

Learn more at www.zscaler.com/partners/technology

About IGEL

IGEL is a global leader in endpoint security and provider of the IGEL Secure Endpoint OS Platform™ for now & next. Purpose-built for VDI, DaaS, SaaS, and secure enterprise browsing for IT and OT, it delivers high performance while reducing complexity, cost, and risk. IGEL operates globally with U.S. offices and a 100+ partner IGEL Ready ecosystem in over 50 countries. For more, visit igel.com.



About Zscaler

Zscaler (NASDAQ: ZS) accelerates digital transformation so customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange™ platform protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 15O data centers globally, the SSE-based Zero Trust Exchange™ is the world's largest in-line cloud security platform. Learn more at **zscaler.com** or follow us on Twitter **@zscaler.**

© 2025 Zscaler, Inc. All rights reserved. Zscaler[™] and other trademarks listed at **zscaler.com/legal/trademarks** are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.



Zero Trust Everywhere