

VERIDIUM Identity Assurance Platform

Seamless integration with IGEL empowers Veridium's full range of biometric and AI-driven authentication solutions, providing edge computing environments with enhanced security, agility, and user experience across cloud workspaces.

NATIVE INTEGRATION WITH IGEL AND CLOUD WORKSPACES

Veridium offers native integration with IGEL, the market leader in next-gen edge OS for cloud workspaces. Together, Veridium's passwordless and biometric authentication solutions complement IGEL's efficient and secure cloud-based infrastructure. By combining IGEL's advanced edge capabilities with Veridium's cutting-edge authentication, organizations can now secure their endpoints and virtual desktop environments with unparalleled ease. This integration ensures a consistent and secure login experience across all devices, improving user productivity while mitigating the risks of password-related breaches and threats.



SEAMLESS SECURITY FOR VDI AND DaaS ENVIRONMENTS

In the fast-evolving landscape of Virtual Desktop Infrastructure (VDI) and Desktop-as-a-Service (DaaS), ensuring both security and simplicity is paramount. Veridium's identity authentication platform integrates smoothly with IGEL-powered environments, ensuring that businesses benefit from streamlined, secure access across diverse virtual and physical workspaces. Whether securing single desktops or accommodating the needs of roaming users, Veridium ensures a passwordless experience that significantly reduces friction and the risk of credential-related vulnerabilities.

Veridium's solution is compatible with major identity and access management (IAM) providers, supporting both traditional desktops and virtual environments like Citrix and VMware. This ensures that organizations can provide a consistent, secure login process across all user touchpoints—whether employees are accessing their desktop from home, a shared workspace, or on the go.

By harnessing AI-based authentication and biometric factors, Veridium prevents session hijacking, account takeovers, and other advanced threats. Through continuous authentication and AI-driven risk modeling, Veridium secures the integrity of every user session. The result is a seamless yet robust security layer that adapts to dynamic work environments, without compromising user convenience or productivity. This end-to-end solution enhances business continuity and ensures minimal disruptions, even in the most complex cloud or hybrid infrastructure setups.





AGGREGATE IDENTITY MANAGEMENT FOR CONSISTENT UX IN IGEL ENVIRONMENTS

Veridium's Identity Assurance Platform is IdP-agnostic, enabling aggregate identity management that provides a consistent and secure user experience across IGEL's cloud workspaces and VDI infrastructures. By integrating seamlessly with various identity providers, Veridium ensures users can access multiple services through a unified authentication process, reducing complexity and enhancing security. This flexibility allows IGEL-powered organizations to maintain a smooth and consistent user experience, regardless of the underlying IdP, while streamlining authentication workflows. The platform's holistic approach to identity management fosters both user trust and operational efficiency, making it an ideal complement to IGEL's secure and scalable edge environments.

VERIDIUMS CONNECTIVITY AND INTEGRATIONS



Key Features & Benefits

- Unified Security Across VDI and Cloud Workspaces
- Unified and Consistent Authentication
- AI-Driven Threat Detection
- Passwordless Access with Biometric Authentication
- Adaptability for Roaming Users and Shared Desktops
- ✓ Simple Policy Management and Self-Service

ABOUT VERIDIUM

Veridium is revolutionising user identity security. By reliably verifying user identities and devices, our Identity Assurance Platform—equipped with AI-based identity threat protection and continuous authentication capabilities—resolves a foundational security challenge that is critical to the effectiveness of nearly all other security controls related to user identity and access management: ensuring accurate user authentication, from start to finish.

Our Identity Assurance Platform seamlessly integrates with existing Identity/SSO providers to enhance authentication strength and with ZTNA, MDM, and EDR solutions.

It boasts the widest range of authenticators on the market, including passwordless, phishing-resistant options, FIDO tokens, and patent-protected biometrics (contactless fingerprints, face, and behavioural), and can enhance the security of traditional MFA solutions to improve the security posture of organisations regardless of where they sit along their IAM maturity journey.

