auth* + IGEL

Redefining Secure, Efficient **Access for Modern Workplaces**

The collaboration between AuthX and IGEL brings together passwordless authentication with advanced endpoint management, creating a streamlined solution designed to elevate diverse work environments. As data breaches continue to escalate in cost, averaging USD 4.88 million in 2024—a 10% increase over last year and the highest total ever—organizations face significant risks from regulatory fines, remediation efforts, and reputational damage.

Our solution empowers professionals to access critical applications securely and effortlessly, whether from on-site workstations or remote locations. AuthX + IGEL offers the security and efficiency organizations need to protect sensitive data and optimize workflows.

AuthX + IGEL: **Unified Secure Endpoint Access & Management**

This collaboration between AuthX and IGEL OS offers secure, streamlined access and centralized control over endpoints across various environments. The unified solution enhances security, optimizes workflows, and extends the lifecycle of existing hardware.

Sing	le Si	gn-On ((sso)

Simplify access with a single login for multiple applications, integrated directly with IGEL OS for a seamless experience across repurposed devices and traditional workstations.

Badge Tap Authentication

Enable fast, secure access using RFID/NFC technology. Users tap to enter, reducing friction and allowing quick transitions between tasks, ideal for fast-paced environments.

Multi-Factor Authentication (MFA)

IGEL OS endpoints will receive robust, passwordless MFA, which will support various secure access methods for comprehensive protection in any deployment.

Simplified Management

The Universal Management Suite (UMS) enables centralized management of IGEL OS-powered endpoints. IT administrators can configure and manage devices efficiently, supporting remote monitoring, diagnostics, and zero-touch onboarding. This centralized approach streamlines operations and reduces administrative overhead.

The AuthX + IGEL solution is tailored to meet the evolving needs of modern workplaces. It enables secure, streamlined access and maximizes existing hardware investments.













auth* + IGEL + Citrix.

Redifining IAM with Secure Efficient Access

AuthX, in partnership with IGEL, brings a robust authentication and identity management solution to Citrix Virtual Desktop Infrastructure (VDI).

The integration combines the secure access of AuthX with the cost-effective, high-performance environment of IGEL OS and Citrix, ensuring a smooth, secure virtual desktop experience.

SSO for Citrix Virtualized Environment with IGEL



ZTNA on to private Apps & Citrix Virtual Apps & Desktops

authX











Secure Private Access





Citrix VDI/Citrix Virtual Apps & Desktops









Enhanced Security

Fortifies Citrix VDIs with AuthX's MFA and identity management, enabling secure access across devices



Optimized Performance

Delivers high performance on minimal resources with IGEL OS, ideal for thin clients in virtual environments



Cost Efficiency

Reduces hardware costs by repurposing devices, leveraging IGEL OS and AuthX for affordable, secure access



Seamless Compatibility

Integrates smoothly with Citrix environment, ensuring quick deployment and operational efficiency



Scalability and Flexibility

Scales to meet any organization's needs, supporting remote, hybrid, and office-based setups

AuthX's Flexible Passwordless MFA Options



Passkeys

Secure, phishing resistant access using cryptographic keys that protect user identities



Badge Tap & Go

Tap in and out for seamless, uninterrupted access, keeping staff moving and enhancing workflow



Biometric Authentication

Secure and quick access through unique traits, ensuring a safe experience leveraging advanced technology



Mobile Authentication

Access systems securely from anywhere, empowering professionals to work with unmatched mobility



OTP Authentication

One-time passcodes add an extra security layer when needed, allowing access only to authorized users















