



# Redefining Secure, Efficient Access for Modern Workplaces

The collaboration between **AuthX** and **NComputing** brings together passwordless authentication with advanced endpoint solutions and integrated device management, creating a streamlined solution designed to elevate diverse work environments. As data breaches continue to escalate in cost globally, 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 + NComputing offers the security and efficiency organizations need to protect sensitive data and optimize workflows.

---

## AuthX + NComputing: Unified Secure Endpoint Access & Management

This collaboration between **AuthX** IAM technology and **NComputing's** LEAF 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.

---

### Single Sign-On (SSO)

Simplify access with a single login for multiple applications, integrated directly with LEAF 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)

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

---

### Centralized Management via PMC Endpoint Manager

Manage devices from a single web-based interface, supporting remote monitoring, diagnostics, and zero-touch onboarding for easy, efficient network oversight.

---

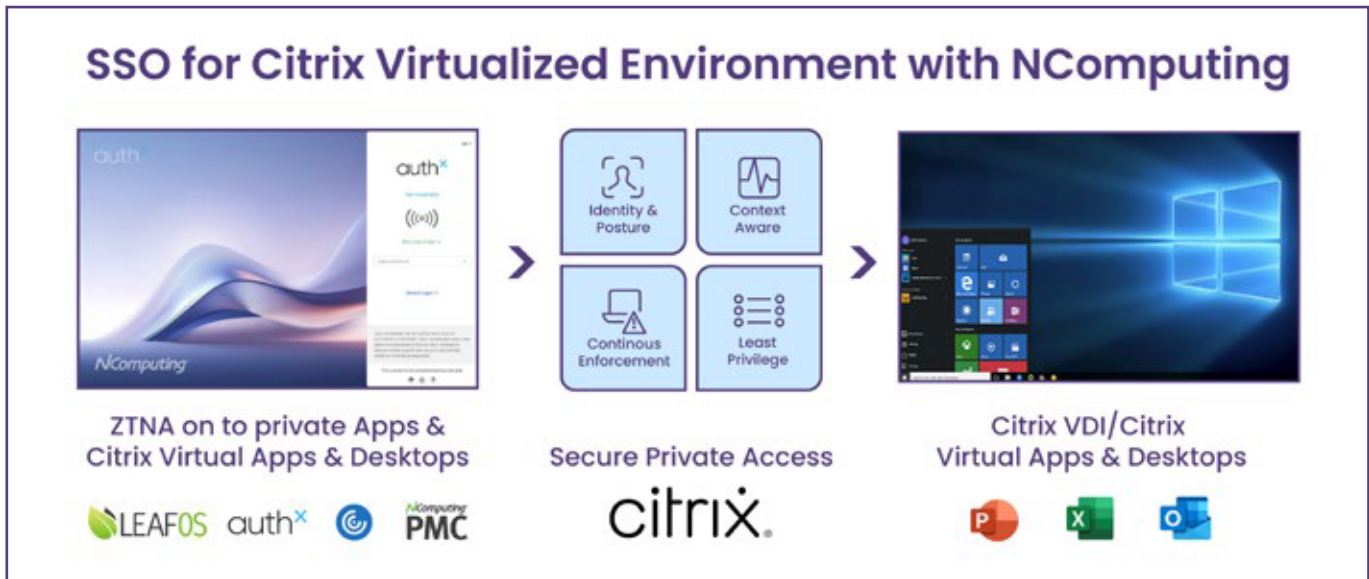
### Device Transformation with LEAF OS

Repurpose aging PCs, laptops, and thin clients into high-performance, secure endpoints compatible with Citrix, VMware, and Microsoft environments, reducing hardware costs while maintaining security.

# Redefining IAM with Secure Efficient Access

AuthX, in partnership with NComputing, 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 NComputing LEAF OS and Citrix, ensuring a smooth, secure virtual desktop experience.



### 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 LEAF OS, ideal for thin clients in virtual environments



### Cost Efficiency

Reduces hardware costs by repurposing devices, leveraging LEAF 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