

Enhance Your Ping DaVinci Deployment with Privacy-Preserving Biometric Authentication

Enterprises Need Better Authentication

Cyber threats continue to evolve, and traditional authentication methods are no longer enough.



84%

of data breaches stem from stolen credentials



60%

of organizations experienced an account takeover (ATO) attack in the past 12 months



Only 10%

of consumers have full trust in the organizations that manage their identity data

Anonybit Closes the Authentication Gap While Protecting User Privacy

Anonybit provides a true passwordless experience, leveraging privacy-enhancing biometrics as the strongest authentication factor:



Multi-Modal Biometric MFA

Supports face, fingerprint, iris, voice, and palm, allowing enterprises to choose the best option for their needs



Device-Agnostic Security

Works across mobile, desktop, shared devices, and physical access points



Inclusive Authentication

Single implementation supports enterprise wide security for all employees, contractors, visitors and agents



Seamless Integration

Connects directly with PingOne DaVinci, providing a turnkey, plug-in solution that gets deployed in minutes



Maximum Data Protection Compliance

Eliminates data breach risks by with an underlying patented, privacy-enhancing framework

Sources: Ping, Verizon

















Key Use Cases

Shared Secure access for remote workers, frontline employees, help desk workers **Devices** Step-Up Enact an extra layer of security beyond device-bound or synched passkeys for high-value transactions, new device **Authentication** registration and privileged access Eliminate knowledge questions, friction-filled Help Desk and identity verification processes and SMS OTPs **Account Recovery** to prevent account takeovers **Physical Access** Use biometrics instead of badges or PINs for secure facility entry and create Control a universal biometric identity framework

Seamless Integration with PingOne DaVinci

for the entire enterprise

Anonybit's integration with PingOne DaVinci enables enterprises to rapidly implement biometric authentication within their existing identity and access management (IAM) framework.

- No-code integration
- Easily drag-and-drop biometric authentication into user workflows
- Secure digital and physical access without disrupting existing infrastructure
- Deploy next-generation authentication in minutes with no complex setup

About Anonybit

Anonybit is a privacy-enhancing biometrics pioneer, empowering enterprises with phishing-resistant security solutions that safeguard digital identities without compromising user privacy. Fully compliant with global data protection regulations, Anonybit's decentralized infrastructure is trusted by leading organizations across industries to secure their most sensitive user interactions. Backed by a team of industry veterans and subject matter experts, the platform delivers scalable, compliant, and future-ready biometric authentication designed to meet the evolving challenges of today's identity landscape.

Anonybit + PingOne DaVinci = True **Passwordless Authentication for** the Enterprise

Learn More

Visit the Integration Directory to explore how Anonybit and Ping Identity are redefining enterprise authentication.







