

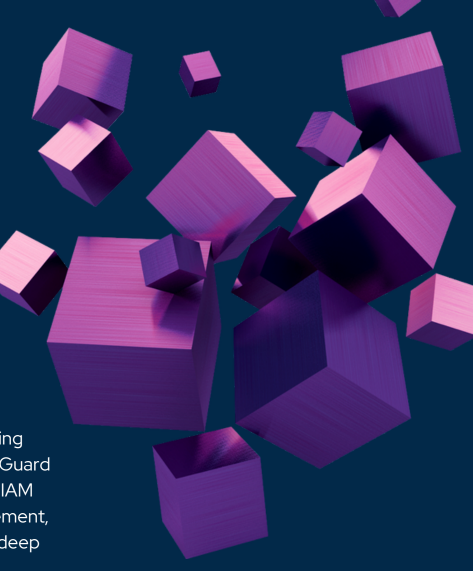
DeshCyber IdentityGuard: Revolutionizing Identity

Management for a Secure Digital Future



Comprehensive Identity Management for the Digital Age

At DeshCyber, we've designed IdentityGuard to address the growing complexity of identity management in a digital-first world. IdentityGuard delivers robust security while improving user experiences across CIAM (Customer Identity and Access Management), Workforce Management, Decentralized Authentication, and Passwordless Access. With our deep expertise in the identity space, we provide businesses with secure, scalable, and adaptable identity solutions that meet evolving business needs.







Fragmented Identity Systems

Many organizations struggle to manage multiple identity platforms for customers and <u>employees</u>



Security Gaps in Authentication:

Traditional passwords and centralized authentication systems are increasingly vulnerable to breaches.



User Experience Expectations

Customers and employees expect seamless, frictionless access across platforms without compromising security

Go Passwordless!

DeshCyber IdentityGuard Solutions



1. CIAM (Customer Identity and Access Management)

IdentityGuard offers seamless CIAM integration, allowing businesses to manage customer identities across multiple touchpoints with ease. This includes unified sign-on, customer profile management, and advanced authentication tailored to secure personal data while ensuring seamless user experiences.



2. Workforce Management

Manage workforce identities effortlessly with IdentityGuard's advanced Workforce Management features, which include role-based access controls, Al-powered behavior monitoring, and continuous authentication. Our solution ensures that employees have secure, context-based access to the tools they need, no matter where they are.



3. Decentralized Authentication

IdentityGuard leverages Decentralized Authentication methods, empowering businesses to move away from centralized data stores vulnerable to attack. Our solution uses blockchain-based authentication or decentralized identifiers (DIDs) to verify identities securely and transparently.



4. Passwordless Authentication

With Passwordless Authentication, IdentityGuard eliminates the vulnerabilities associated with traditional passwords. We integrate biometric recognition, hardware tokens, and device-based authentication, ensuring that users access your systems securely—without the hassle of remembering passwords.



How We Deliver DeshCyber IdentityGuard Delivering a Secure, Seamless Identity Solution

Discovery and Customization

We begin by assessing your existing identity infrastructure, understanding your specific requirements, and tailoring IdentityGuard to meet your business goals.

Seamless Integration

IdentityGuard integrates smoothly with your existing technology stack, whether it's a cloud-native system, hybrid infrastructure, or legacy system. Our experts ensure the transition is frictionless, and your identity systems are unified.

Al-Driven Continuous Monitoring:

IdentityGuard continuously learns from user behavior and security events, adapting authentication processes and improving security in real time.

Compliance by Design

Our solution is designed with compliance in mind, ensuring alignment with global data protection standards such as GDPR, HIPAA, and PCI-DSS

Contact DeshCyber Today



With years of experience in designing and implementing identity solutions across industries, DeshCyber offers unmatched expertise in the identity space. Our team of identity specialists works closely with your business to craft a security architecture that meets your specific needs, whether it's managing millions of customer identities or securing your workforce globally.

Our approach to CIAM, Workforce Management, Decentralized Authentication, and Passwordless Authentication ensures that your organization remains secure and compliant while delivering a seamless user experience.



Desh Cyber Global HQ

7409 37th Ave, Suite 203 New York 11372

888-517-3374 | DeshCyber.com