

A Reliable Technology Partner from Login to Identity Lifecycle

GRYDD | IAM by Forge is a fully managed, scalable, and governance-focused SaaS solution that secures identity and access across enterprise cloud and on-premises environments.

Rooted in India's innovation ecosystem and architected for global enterprises, GRYDD simplifies access management, ensures compliance, and evolves with your business. Backed by decades of cybersecurity expertise, we leverage the power of people, processes, and technology to help you strengthen your security posture, build trust, and establish your position as a leader in global digital security.

Core Features

ADAPTIVE AUTHENTICATION

Authentication flows are dynamically tailored to user context, device posture, and behavioral signals. GRYDD supports a broad spectrum of authentication methods, including OTP, SMS, email, authenticator apps (Google Authenticator and Microsoft Authenticator), mobile devices, and biometric-backed WebAuthn, enabling passwordless access where applicable. Furthermore, Albased risk analysis enables real-time authentication policy adjustments, ensuring frictionless access without compromising security and control.

UNIFIED IDENTITY GOVERNANCE ACROSS TENANTS

Manage individual and multi-tenant access and permissions efficiently with centralized controls and intelligent insights from our proprietary AI engine, GRYDDCore. Administrators can orchestrate user lifecycles, delegate granular permissions, and visualize

Key Benefits

Centralized Access Control

Gain a single intuitive console for features such as User, Application & Systems Lifecycle Management; Access Requests & Certifications; Application Integrations; Audit & Compliance Policy Management; and Separation of Duties, thereby streamlining administrative workflows and enhancing operational efficiency.

Scalable & Modular Architecture

Enable only the IAM capabilities you require and seamlessly scale access controls as your enterprise grows, without adding infrastructure complexity. access relationships across domains. Additionally, GRYDDCore streamlines provisioning, deprovisioning, and role-based access assignments, reducing operational overhead while maintaining compliance posture.

MODERN PROTOCOLS FOR SEAMLESS INTEGRATION

Supports OpenID Connect, OAuth 2.0, and SAML 2.0 for federated identity across internal systems, third-party applications, and external partners, such as Google, Azure AD, etc.

SECURE USER SESSIONS WITH FINE-GRAINED CONTROL

Stay secure from session hijacking, cross-site request forgery, credential theft, credential stuffing, and attack surface expansion with built-in safeguards, such as Session Management, Brute Force Detection, and Fine-Grained Authorization. These controls enforce contextual access boundaries that govern access at the resource, action, and attribute level, and enable dynamic enforcement based on user roles, device trust, and environmental signals.

SIMPLIFIED ACCESS WITH SOCIAL MEDIA LOGINS AND ENTERPRISE INTEGRATION

Provide users with cross-organization access through a unified authentication process, allowing them to log in using their company credentials or social media logins, such as Google, Microsoft, and others. This enables seamless access across B2B, B2C, and hybrid workforce scenarios.

SINGLE SIGN-ON (SSO)

Enable users to log in once and access multiple applications using SSO, which creates a seamless end-user experience and results in higher application and platform adoption.

Key Benefits

Compliance-Ready by Design

Built to meet DPDP, GDPR, and ISO standards*, GRYDD simplifies audits and ensures regulatory alignment. It enables enterprises to achieve compliance and audit requirements across Consent Management, Data Security, Digital Identity Lifecycle Management, Privileged Account Monitoring and Management, Principle of Least Privilege, Multi-Factor Authentication, Remote Access Management, and the Zero Trust Model.

> Intelligent Identity Management

Streamline user provisioning, enforce policy-driven access, and reduce human error with intelligent analytics. Additionally, generate actionable insights based on anomaly detection using AI/ML techniques and Trend Analysis.

> Al-Driven Adaptive Security

Automatically detect anomalies and enforce dynamic access policies in real time, combining machine intelligence with expert oversight.

Seamless Integration

Connect effortlessly with Active Directory, LDAP, and major enterprise systems, enabling smooth deployment and interoperability across your IT landscape.

CUSTOMIZABLE AUTHENTICATION WORKFLOWS

Define configurable authentication sequences that support multi-factor authentication, conditional access, and attribute-based login paths. Customize these flows to enforce organizational security policies and user-specific logic beyond default login, or password reset processes.

INSIGHTS-DRIVEN DASHBOARD

Tenant-specific dashboards provide actionable insights into user activity, authentication trends, access patterns, and security events, supporting monitoring and compliance.

CUSTOMIZABLE SECURITY & PROTOCOL COMPLIANCE ENFORCEMENT

Enforce application-specific security rules and compliance standards through configurable profiles. Predefined profiles include FAPI 1.0/2.0, OAuth 2.1, and SAML security standards, ensuring secure token handling and request validation. This feature supports the dynamic application of

What Makes GRYDD | IAM Different?

Built by Digital Security Experts

- Proven track record of securing complex global environments for over a decade.
- Solutions grounded in real-world insights, not theory.

Strategic Guidance with Reengineered Identity Security

- Experts partner with your team to streamline identity processes.
- Next-gen IAM with passwordless authentication, MFA (TOTP, HOTP), modern protocol support, and enhanced policy/compliance mapping powered by intelligent analytics.

constraints based on client type or context, allowing for flexible, secure, and standards-compliant client integration across various use cases.

API MANAGEMENT & INTEGRATIONS

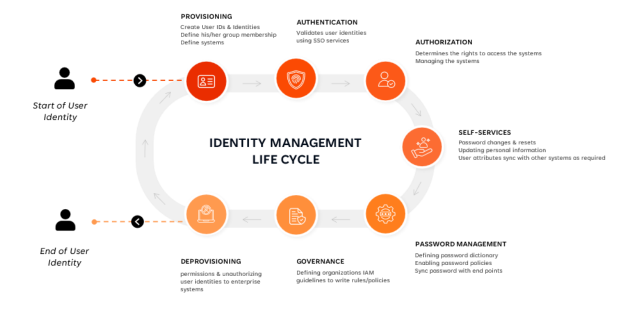
Provide APIs for secure integration with third-party solutions to manage users, applications, sessions, and configurations. Furthermore, the solution supports SCIM 2.0 for user and group provisioning with identity providers and enterprise applications.

COMPROMISED PASSWORD DETECTION

Configure password policies to restrict the use of compromised credentials identified in security breaches.

Identity Management Life Cycle

GRYDD | IAM provides end-to-end control over user identities, from onboarding to offboarding. It streamlines identity processes, strengthens security, and enhances operational efficiency, while ensuring compliance at scale.



^{*}Refer to the **GRYDD | IAM User Guide** for detailed specifics.

For more information, visit our website: Forge Digital.