

**Secure Access. Smarter Identity.**

**CATEGORY:** Implementation Suite

**FOCUS:** Identity Lifecycle, Access Control, Compliance

**OUTCOME:** Reduced identity risk, faster onboarding, and audit-ready access governance

## Problem

Organizations in regulated sectors face increasing pressure to secure digital access across complex environments—yet many still rely on fragmented identity systems, manual provisioning, and inconsistent governance. As AI and cloud adoption accelerate, identity risks grow, and compliance becomes harder to maintain. Without a unified, adaptive identity framework, enterprises struggle to enforce access controls, prevent breaches, and meet regulatory demands.

- Identity data is scattered across platforms, making it difficult to enforce consistent access policies.
- Manual onboarding and role assignment slow down user readiness and increase security gaps.
- AI-driven systems introduce new identity risks without proper governance and transparency.
- Compliance teams lack visibility into access patterns, audit trails, and policy enforcement.

**Streamlined identity lifecycle management with automated onboarding and offboarding.**

**Enhanced access control through role-based policies and AI-driven risk detection.**

**Real-time compliance dashboards and audit-ready reporting.**

**Reduced operational overhead and improved user experience**

**Supports GLBA, FERPA, HIPAA, FedRAMP, and NIST standards**

IdentityCore is AGC Group's turnkey implementation suite for **modernizing identity and access management** in regulated environments. It delivers **automated provisioning, role-based access control, and AI-enhanced risk detection** to streamline operations and enforce secure, compliant access. IdentityCore is built to operationalize Zero Trust principles through scalable IAM deployment and continuous compliance monitoring.

## Solution

AGC Group IdentityCore delivers a unified identity and access management framework tailored for regulated industries. It combines automation, governance, and AI-enhanced visibility to secure access, streamline operations, and ensure compliance—without compromising user experience or trust.

- ✓ **Unified Identity Framework:** Centralizes identity lifecycle management across cloud and on-prem systems.
- ✓ **Automated Provisioning:** Accelerates onboarding and role assignment with policy-driven workflows.
- ✓ **AI-Enhanced Visibility:** Uses machine learning to detect anomalies, predict access risks, and support adaptive controls.
- ✓ **Governance & Compliance:** Aligns with HIPAA, NIST, FFIEC, and Zero Trust principles to ensure secure, auditable access.
- ✓ **Seamless Integration:** Connects with enterprise IAM platforms, HR systems, and cloud infrastructure.

## Ideal For

- Enterprises managing sensitive data across hybrid environments with strict access requirements.
- Organizations seeking to modernize identity operations and reduce manual provisioning.
- Teams implementing Zero Trust and role-based access control (RBAC) frameworks.
- Leaders aiming to improve visibility, reduce identity-related risks, and meet compliance mandates.



## Key Benefits

## Core Service Pillars

AGC Group's IdentityCore services are designed to secure access, reduce identity risk, and ensure compliance—delivered through a structured, outcome-driven approach.

### Strategy & Governance

- Identity strategy alignment, stakeholder engagement and policy definition
- Program and portfolio management with clear accountability

### Change & Enablement

- Organizational change management and training for IAM adoption
- Communications and onboarding support

### AI & Identity Intelligence

- Risk-based access modeling and anomaly detection
- Ethical AI integration and compliance monitoring

### Integration & Operations

- IAM platform integration and service deployment
- KPI tracking, access audits, and continuous improvement

## Key Deliverables

- Identity Governance Framework
- Role Model Definitions
- Automated Provisioning Workflows
- Compliance Dashboard
- Access Risk Reports
- SLA Definitions & Operational Runbooks

## Success Metrics

- % Reduction in onboarding time
- % Decrease in access-related incidents
- % Improvement in audit readiness
- % Alignment with IAM and Zero Trust standards
- % Reduction in manual provisioning effort

## Delivery Skillset

- IAM Program Manager
- Identity Architect
- AI Engineer
- Compliance Analyst
- Business Analyst
- Change Manager
- Integration Lead
- Operations Support Specialist

## Delivery Lifecycle Phases

