



Identity Management Center (IMC)

STRATEGY • IMPLEMENTATION • MANAGED SERVICES



Digital transformation has shifted the security perimeter to identities. This is creating daunting challenges. Without centralized reporting and monitoring across the entire IAM landscape and automation for IAM operational tasks, enterprises get bogged down with time consuming and inefficient manual processes—including app migration and onboarding.

Wipro's IMC is a single pane of glass identity orchestration platform that gathers all IAM technologies deployed across the enterprise under one interface using advanced API and integration methodologies.

Centralized dashboard provides 360° view of IAM application onboarding landscape

Using a strategy-first approach to define the IAM roadmap, Wipro's IMC employs identity automation to accelerate the adoption of a modern IAM platform. A self-service-based application onboarding UI provides more efficient processes, including centralized and proactive audit, reporting and monitoring for the entire IAM landscape.

Identity Management Center (IMC) solution overview

Appon

DataVX

Delivery Toolkits

TestAX

Unified Dashboards

IAM Monitoring

Data VX

TestAX

Delivery Tookkits

UAMATIC

BOTS Management

Templatized factory model application on-boarding and testing automation

- Accelerated application information gathering through centralized web questionnaires (AppON)
- Application data push in target IAM tools with single click (AppON)
- Migration Toolkit to quickly transition from existing to new IAM platforms (AppON)
- Pre-data processing, sanitation, validation, reporting and notification (DataVX)
- Head start with Wipro's vast repository of templates and best practices (**Delivery Toolkits**)
- Testing scripts execution to validate IAM provisioning, roles, re-consolation (TestAX)

Improved operational efficiencies by minimizing manual processes

- Ready made scripts to automate server/application status, healthcheck, status of jobs (IAM Monitoring)
- Historical graphs, live dashboard, alert and incident creation process to track IAM system health check (IAM Monitoring)
- Dashboards with analytics functionality to give a single view across IAM (**Unified Dashboards**)

Significant automation possibility for disconnected applications

- RPA (Robotic Process Automation) UAM (User Access Management) automation for legacy applications lacking automation integration capability
- Managing bots by checking the health, errors and incident creations (**BOTs Management**)

Eight Modules of IMC

Migration Toolkit

- Cross product auto application migration
- 40% reduction in effort for application migration
- Reduction in manual & SME interaction
- · Faster IAM transformation

AppOn

- Application onboarding
- Console-based app onboarding
- Bulk app/entitlement onboarding
- Fetch app data from DB or CSV
- · Connector for IAM tools

DataVX

- Data validation and transformation
- Support HTML, DB, XML, CSV
- Datatypes, special chars check
- File and cell level checks
- Scheduler, alerts and notifications

Unified Dashboards

- Singular view of IAM ecosystem
- User and app view of IAM
- Rich graphical representation
- Exportable formats PDF,
 CSV
- · Analytic views

TestAX

- Test automation and execution
- IAM testing framework
- Library of testing scripts
- Automated execution of ST and IT
- Test execution reports

IAM Monitoring

- Live monitoring
- IAM daemon processes
- Monitoring via APIs and agents
- · Alerts and incident creation
- · IAM task-level monitoring

UAMATIC

- RPA for UAM operations
- Web, mainframes and desktop apps
- Integration with ITSM and

 IAM
- · Built-in credential manager
- Support for Windows and Linux

BOT Management

- · BOT execution monitoring
- · Success and failure reports
- · BOT execution trends
- · Historical view
- Graphical view

Key benefits

- Migration Toolkit to quickly transition from legacy IAM to new IAM platforms
- Self-service portal-driven application data collection for seamless and faster app onboarding
- Data validation and transformation toolset to ensure data quality, integrity and faster integrations
- RPA UAM automation for legacy applications or applications lacking automation tool integration capability
- Automated monitoring toolkit to efficiently monitor and report the IGA business processes / KPIs
- Template-based requirements gathering to fast track deployment and configuration using pre-baked guides
- Unified dashboard for centralized IAM views into trends and insights into app usage
- Automated testing framework for validating frequently used IGA use cases

Edgile + Wipro: We Secure the Modern EnterpriseSM

Edgile, a Wipro company, is the trusted leader in cybersecurity transformation and risk services partnering with the world's leading organizations, including 55 of the Fortune 100. Our integrated suite of cybersecurity services and technology— CyberTransformSM—enables business growth through a strategy-first, business-aligned approach that solves security, risk, cloud, identity and compliance challenges on a global scale. CyberShieldSM—our managed services offering—defends business operations through on-demand cyber resilience management. To learn more, visit edgile.com and wipro.com/cybersecurity





