

Omada Identity Cloud

Identity Governance as a Service



Today's Challenges

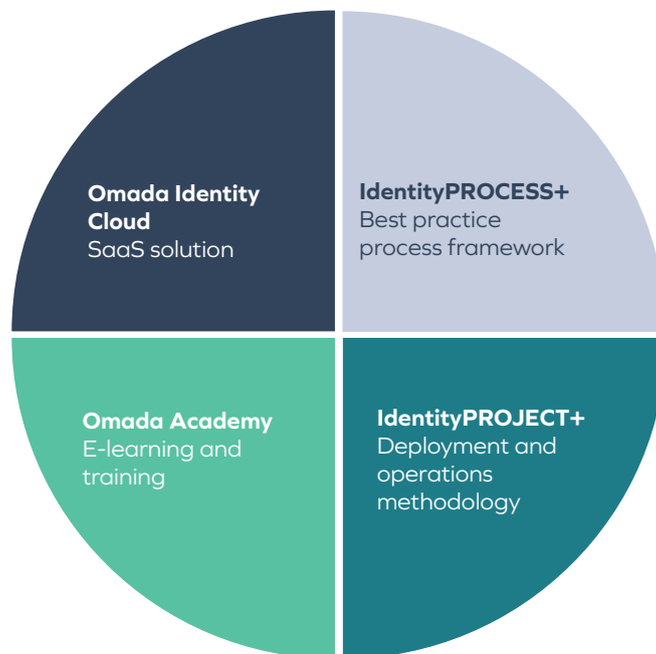
Today's corporate landscape features an increasingly distributed workforce of employees, auditors and contractors that require varying levels of access to applications and datacenters that live across cloud and on-premises deployments. In relying on old, outdated, or incomplete identity management systems, businesses know they lack visibility into who has access to what. This not only creates security risks, but also hinders productivity, and can lead to failed compliance or audit findings. Therefore, they need an umbrella solution that sits across all applications and IT systems to govern entitlements and access across the ever-changing landscape.

Functional Areas of IGA

Omada, a market leader in modern Identity Governance & Administration (IGA), provides the most comprehensive IGA as a Service solution on the market today to help organizations enable and secure all of their identities. Omada Identity Cloud provides dynamic processes and workflows that can be configured to fit the specific security, compliance and business efficiency needs of any organization. The comprehensive solution is designed for modern enterprise environments and is based on seven key functional areas critical for identity governance:

- **Identity Lifecycle Management** makes sure that as people join, move or leave an organization that their access rights are appropriately and efficiently set.
- **Access Management** allows organizations to control requests and granting of access rights, including self-service, while ensuring access does not violate security or compliance policies.
- **Business Alignment** groups identities based on what their job function is, where they work, or other traits that link identities that require similar access by using consistent terminology, philosophy and technology.
- **Identity Security Breach Management** policies and procedures must be in place if a potential identity security breach has occurred so that security teams can swiftly stop attackers in their tracks and restore business operations once the threat has been dealt with.
- **Governance** allows for security and IT teams to effectively oversee and enable accounts, roles, data owners, and more, and being able to verify that the actual state of access and entitlements matches the desired state. This starts by establishing a data model and enriching data objects with policies to ensure continuously clean data.
- **Administration** provides workflows to effectively onboard new business systems and applications and operationalize them. It also means being able to efficiently onboard new business applications into Omada Identity Cloud, ensuring that new applications are governed by global policies, and making password resets and password policies easier to enforce.
- **Audit** supports the creation and evaluation of business policies, rules and governance controls, and provides assurances to auditors and executive stakeholders that proper security controls are enforced and managed properly.

Omada has developed and defined the Omada IdentityPROCESS+ framework that describes the most important processes needed to ensure a successful deployment of Omada Identity Cloud, and Omada IdentityPROJECT+ enables organizations to implement Omada Identity Cloud based on the framework, delivering measurable results and business value within 12 weeks.



Omada Identity Cloud is one of the four fundamental building blocks in the Omada IGA value proposition. Each block plays an important part in helping to achieve excellence in managing technologies, people, and processes.

Benefits of Omada Identity Cloud

Omada Identity Cloud provides a complete solution designed for modern enterprise environments and the challenges of implementing next generation IGA processes as efficiently and effectively as possible. The benefits of Omada Identity Cloud include:

- **Full-featured IGA as a Service.** Omada Identity Cloud provides innovative technology that allows customers to manage the entire identity lifecycle, automate provisioning and deprovisioning, enable self-service access requests and approvals, manage roles including role mining and modelling, implement Segregation of Duty policies and constraints, simplify the password change process without involving the help desk, compliance and audit reporting, and more.
- **Cloud Native Architecture.** Omada Identity Cloud is reliable, scalable, and secure, with 99.9% availability, and a three-tier deployment environment included for Integration, Staging, and Production. Omada Identity Cloud is run with continuous reporting, health checks, and log handling and Omada provides 24/7/365 service support.
- **Flexible Data Model.** The first step with Omada Identity Cloud is establishing a consolidated, de-duplicated, clean data model with data matching based on mapping and expression. Then, within Omada Identity Cloud, data is automatically enriched and classified with strong data matching validation processes.
- **Configurable Connectivity.** Omada's Configurable Connectivity Framework enables integration to the most used business applications from SAP, Microsoft, AWS, Workday, and more with an extensive range of standard connectors, and an integration model for applications and systems that does not require code. Omada Identity Cloud supports leading application communication protocols including SCIM, REST, OData, and more.
- **Deploy Within 12 Weeks.** The Omada Identity Cloud Accelerator Package standardizes the implementation and adoption with a best-practice framework for solution design and deployment that reduces risk. Within 12 weeks, Omada Identity Cloud customers will be able to fully connect to HR systems and AD or Azure AD, integrate with two other business applications, implement governance and self-service capabilities, with role modeling for birthrights, and assignment policies based on identity attributes and organizational roles.



Omada, a global market leader in Identity Governance and Administration (IGA), offers a full-featured, enterprise-grade, cloud native IGA solution that enables organizations to achieve compliance, reduce risk, and maximize efficiency. Founded in 2000, Omada delivers innovative identity management to complex hybrid environments based on our proven best practice process framework and deployment approach.