

# Migrate from Oracle to Modern IGA with Omada Identity Cloud



**Identity Governance and Administration (IGA) has become more important than ever in today's ever-evolving digital landscape. As organizations migrate to the cloud, they face increasing complexities in managing identities, entitlements, and compliance.**

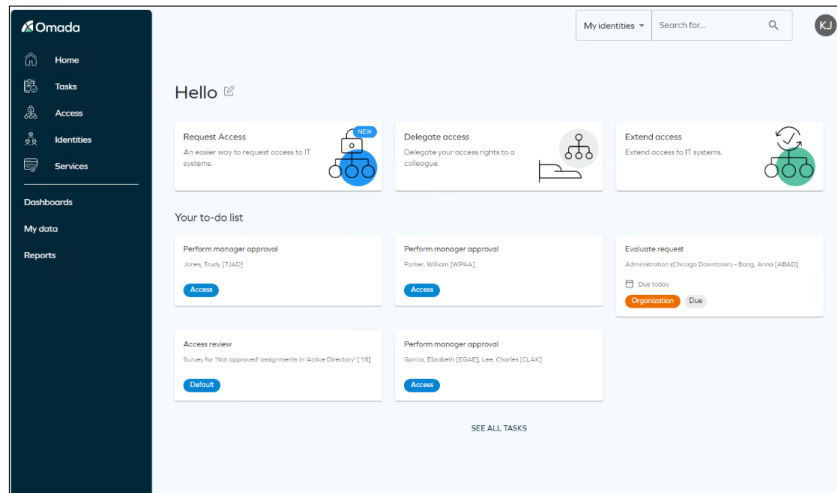
Legacy solutions, like Oracle Identity and Access Management (Oracle IAM) 11g, fall short of addressing the current complexities of today: they don't scale well, often require custom code to integrate with SaaS applications, and do not provide full visibility into who has access to what resources and why. While upgrading to version 12 offers more capabilities, upgrading is not a simple jump; it's more like a complete rebuild. Additionally, with Oracle IdM 11g out of support for three years now, a simple upgrade won't suffice. Businesses need a solution that addresses their evolving needs, not just chases the latest support window.

This gap between legacy solutions and modern business requirements highlights the need to transition to a modern IGA solution. Omada provides a full-featured IGA-as-a-service solution – Omada Identity Cloud – that addresses these complexities. Our industry-leading solution is highly configurable, provides full visibility into your environment, and can be seamlessly integrated with on-premises and cloud applications, meaning a mature, easy-to-use IGA solution that can meet all your business needs moving away from Oracle IdM 11g.

While transitioning to a new identity governance solution may seem like a daunting, arduous journey, Omada both simplifies and expedites this process. With over 20 years of experience, Omada is a trusted IGA provider; we are experts in migrating customers to Omada Identity Cloud. During the transition process, we work with you to identify gaps in your current solution, translate existing workflows to workflows within Omada Identity Cloud, and help you build a robust IGA framework that can handle the complexities of today's technologies. Prioritizing time-to-value, we created the Omada Identity Cloud Accelerator Package, which allows us to transition you from IdM to Omada Identity Cloud within 12 weeks.

## MOVE FORWARD WITH OMADA

Omada recognizes the shortcomings of legacy solutions like IdM. We are helping customers modernize their IGA program by transitioning them to Omada Identity Cloud. Omada Identity Cloud provides customers with a complete IGA solution that includes built-in best practice processes for fundamental IGA functionality and out-of-the-box capabilities. This solution seamlessly integrates with any type of customer environment, including hybrid, cloud, and multi-cloud. Our highly customizable solution can be adapted to nearly any complex workflow with no additional code required.



## BUILDING A STRONG IGA FOUNDATION

Omada helps organizations build a solid foundation for their IGA program. We have developed Omada IdentityPROCESS+, a best practice framework, and more than 20 years of experience. Our framework includes built-in standard processes to accelerate deployment, laying the groundwork for your entire IGA program.

## ACCELERATE TIME-TO-VALUE

When migrating from a legacy solution like IdM, time-to-value is top of mind. Since these solutions often take so long to deploy, organizations are hesitant to move to a new IGA system that could cause similar delays. Focused on getting the most out of your IGA investment quickly, Omada helps kickstart your IGA program with the Omada Accelerator Package by enabling customers to deploy a full-featured IGA solution within 12 weeks at a fixed price.

The Omada Accelerator Package includes:

- Five contained value steps with defined success criteria
- Onboarding authoritative source to read identity data
- A full integration to your directory service (AD, Azure AD, LDAP, etc.), and two additional business systems
- Governance and self-service capabilities
- Basic role modeling with birthrights and assignment policies
- Creation of assignment policies that are based on identity attributes
- An introduction to organizational roles
- Training for self-sufficiency
- A strategic customer-specific roadmap for further scale and growth

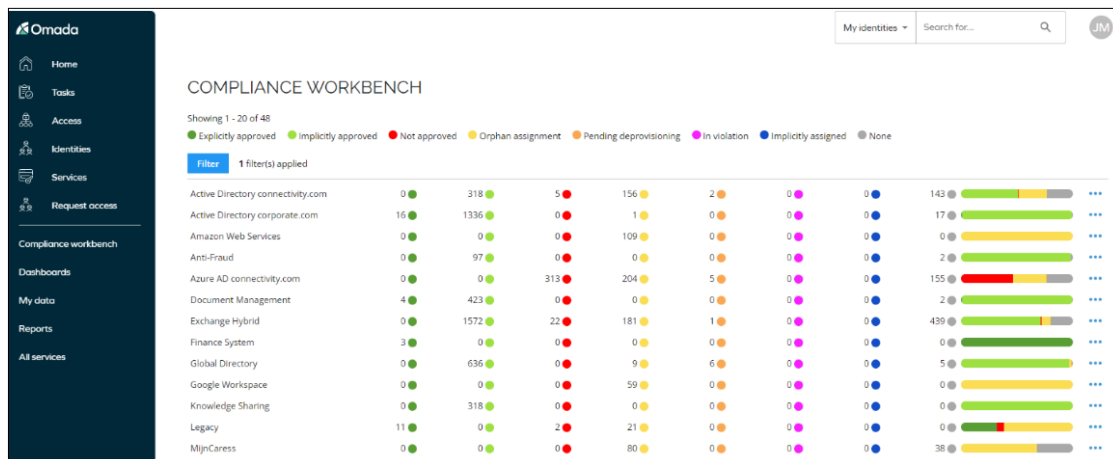
## ENHANCE SECURITY

Legacy systems like IdM are security risks for organizations. They have a broad attack surface, are not built with security as a priority, and are not updated on a regular cadence to protect against new security threats. These types of issues put organizations at risk of not being compliant. Migrating to Omada Identity Cloud increases security posture, improves operational efficiency, and helps keep companies compliant. We assist customers in enforcing security controls, protecting vital corporate and customer data, and adhering to compliance regulations. Our centralized access control automatically compares access rights and accounts in their current state to their desired state, ensuring that identities are correctly provisioned.

Additionally, legacy systems often lack easy-to-implement separation of duty (SoD) processes, making it difficult to ensure that users are not granted toxic combinations of access rights. With Omada Identity Cloud, SoD constraints can be implemented at the resource, role, or business process level, allowing you to easily enforce least privilege principles. Instead of creating constraint policies for every possible combination of accesses, Omada enables you to define constraints for a particular job function or role, streamlining the SoD policy process.

## VISIBILITY INTO YOUR ENVIRONMENT

Legacy systems like IdM lack clear insights and visibility. Oftentimes, it is difficult to see who has access to what systems, who is requesting access, and which identities may be high-risk. The Omada Compliance Dashboard solves these issues by giving customers an easy-to-understand way to monitor access rights. With risk scoring built-in, it is easy to see which users are high-risk. Each dashboard view can be drilled down into, simplifying the investigation process. Administrators can also define mitigation processes through the dashboard, such as starting certification campaigns when violations are detected. Omada provides additional visibility through our comprehensive logging, which provides customers with a full audit trail of user access, including business justifications. Omada Identity Cloud also has trend reporting, which provides valuable information to executive teams when assessing the progress of an organization's IGA program.



## SEAMLESS SAAS INTEGRATIONS

By migrating from IdM to Omada Identity Cloud, customers will discover that they can seamlessly integrate IGA processes across their entire organization. Customers can easily integrate applications into a configurable connectivity framework provided by Omada's SaaS platform. There is no need for any custom development or code, which can be challenging to implement and maintain. Customers can rapidly onboard their applications and cloud services thanks to the built-in data mapping configuration and support for industry-standard protocols like ODATA, SCIM, REST, and SOAP.

Another advantage of Omada's SaaS platform is ease-of-use for administrators. Upgrades for Omada Identity Cloud can be carried out instantly, unlike IdM, whose upgrades are time-consuming, complex, and prone to errors. However, customers can completely control the timing of upgrades to ensure consistency across critical business timeframes as required. Additionally, it is easy for customers to manage environments, including setting up new ones, editing current ones, and deleting outdated ones. We offer customers a user-friendly SaaS platform that delivers all IGA features without the need for additional staff or outside management.

## GET A COMPLETE SOLUTION

Omada Identity Cloud is a comprehensive, unified solution for identity governance and administration. Our IGA portal gives you instant access to all features including:

- Complete hire-to-retain Identity lifecycle management for all identity types
- Access management for systems, applications, and cloud resources
- Policy and role management automation driven by analytics, workflows, and attestation
- Extensible, out-of-the-box best practice workflows for common functions
- Comprehensive reporting and audit trail with user-friendly dashboards
- Closed-loop compliance processes assure unified governance and audibility across all systems

Ready to experience the future of IGA? Discover how Omada Identity Cloud streamlines user access and strengthens security – schedule a demo today!



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.