

8 Ways Omada Identity Cloud Helps You Simplify IGA

Drowning in complex IGA processes that tie up resources and drive up your total cost of ownership (TCO)? Omada Identity Cloud offers a streamlined, cost-effective approach to simplify your IGA. By leveraging code-free configuration, a future-ready cloud architecture, and intuitive workflows, Omada helps you reduce operational costs and boost efficiency making IGA more accessible, efficient, and secure than ever before.

Here are 8 benefits of choosing Omada Identity Cloud:

Intelligent Role Mining with Machine Learning-Powered Insights

Role-Based Access Control (RBAC) helps manage user access by assigning permissions based on roles. This makes it easier to handle access assignments and reduces questions during reviews. However, traditional RBAC was hard to implement, requiring time-consuming manual role discovery and specialized knowledge. Organizational changes like mergers and job shifts can misalign the model, risking improper access. Omada's Role Insights leverages the scale of the cloud and machine learning to improve this process. It provides transparency into user access patterns, enabling you to proactively identify and mitigate security risks whilst reducing the effort during access reviews and requests.

Actionable Analytics Dashboards

Making sense of identity data shouldn't require a data science degree. Omada Identity Analytics simplifies this process by transforming raw data into actionable insights through our intuitive data analytics platform. With pre-built reports and visualizations, you can quickly assess the state of your identity governance and identify potential risks. Compliance-specific reports, provide deep insights to ensure compliance with industry regulations and internal policies. Omada's data-driven approach empowers you to make informed decisions, proactively address security challenges, and identify compliance gaps.

Codeless Configuration, Easy Automation

Eliminate the need for complex coding through Omada's codeless configuration. You can easily create and automate workflows using our intuitive drag-and-drop configuration builder – no specialized technical resources required. This dramatically reduces implementation time, simplifies upgrades, and lowers ongoing maintenance costs. The result is lower TCO, faster time-to-value, and greater agility in responding to business changes.

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Intelligent Decision Making

Having full visibility into your identity data and leveraging it to make informed decisions is essential. Omada Identity Cloud empowers organizations with intelligent decision-making capabilities through advanced AI and ML technologies. By leveraging Identity Analytics and Role Insights, Omada provides a unified view of user access, automates role discovery, and offers personalized recommendations. This data-driven approach significantly improves security, reduces risk, and streamlines identity governance processes. With Omada, organizations can make informed decisions, optimize access controls, and ensure compliance with ease.

5

Natural Language, AI-Powered Access

Modern IGA should be intuitive and user-friendly. Omada delivers a smarter user experience with Javi, our AI assistant powered by large language models (LLMs) and integrated into tools like Microsoft Teams.

With Javi, users can interact with identity processes using natural language—whether requesting access, reviewing roles, or generating reports. No complex forms or technical menus required.

This conversational approach reduces the need for training, accelerates adoption, and minimizes reliance on IT support. By making identity governance as easy as having a conversation, Omada removes barriers to engagement and enables faster, more intelligent decisions across the enterprise.

6

Seamless Application Integration

Integrating multiple systems traditionally requires extensive technical expertise and ongoing maintenance. Omada simplifies this with pre-built connectors and a configurable connectivity framework making it easy to connect to various applications and systems. The platform manages the complexity of maintaining these connections, ensuring seamless and reliable data synchronization without requiring deep technical knowledge. This approach dramatically reduces the time and expertise required to maintain a comprehensive enterprise-wide identity governance program.

7

Modern Cloud Architecture

Omada's cloud-native platform delivers enterprise-grade IGA capabilities without the traditional overhead of legacy solutions. The architecture automatically handles updates, scaling, and infrastructure management, freeing organizations to focus on governance rather than maintenance. This modern approach ensures continuous access to the latest features and security updates while simplifying integration with other systems and enabling rapid deployment of new capabilities.

8

Built-in Best Practices Framework

Why start from scratch when you can tap into 20+ years of IGA expertise? Omada's unique IdentityPROCESS+ framework, embedded directly into the solution, provides proven methodologies and best practices for fast, successful implementation. This built-in expertise eliminates the need for trial and error, guiding you through optimal IGA processes, accelerating deployment and ensuring best practices are followed from day one. With this approach, you can confidently deploy IGA and be up and running in as little as 90 days- avoiding the delays and setbacks common in traditional IGA implementations.

Embrace IGA Simplicity. Choose Omada Identity Cloud.

Contact us today to learn more and discover how Omada can streamline your IGA.

