

OpenText Identity Manager

Automates user provisioning, role management, and access control for efficient, scalable identity management

Benefits

- Automate and simplify identity lifecycle management
- Reduce administration costs
- Enhance security and business agility

Managing user identities across complex IT environments is time-consuming and prone to errors, leading to security risks and inefficiencies. For IT departments in large enterprises, ensuring that employees have timely, accurate access while maintaining compliance is a constant challenge.

OpenText™ Identity Manager (NetIQ Identity Manager) automates the entire identity lifecycle, from user onboarding to access management and deprovisioning, ensuring the right users have the right access at the right time. By streamlining identity-related tasks, it enhances security, reduces administrative overhead, and minimizes the risk of errors. With seamless integration across systems, it provides a scalable, efficient approach to managing identities in complex enterprise environments.

Enhanced lifecycle management

OpenText Identity Manager provides robust lifecycle management capabilities that streamline the administration of user identities throughout their entire lifecycle. By automating key processes, such as onboarding, offboarding, and role changes, organizations can significantly reduce manual effort and errors. This ensures that user access rights are consistently managed according to predefined policies, improving both efficiency and security. The automation of these processes also accelerates user provisioning and de-provisioning, which helps in maintaining accurate and up-to-date user access.

Streamlined access requests and approvals

The system's intuitive interface for access requests and approvals simplifies the management of user permissions. Users can easily request access to resources and managers can quickly review and approve or deny these requests based on predefined approval workflows. This streamlined process enhances the user experience while enforcing compliance with internal policies and regulatory requirements. By providing a clear and efficient approval process, OpenText Identity Manager helps in maintaining a secure and well-regulated access control environment.

Comprehensive role management

By grouping permissions into roles, organizations can ensure that users receive appropriate access based on their job functions. This role-based approach not only simplifies access management but also enhances security by ensuring that users only have access to the resources they need for their specific roles. Additionally, role management helps in reducing the complexity of permissions administration and minimizing the risk of privilege creep.

Archdiocese of Munich and Freising uses OpenText Identity Manager to gain a powerful identity-powered security and collaboration environment. [Read the success story >](#)

Bancomext chose OpenText Identity Manager and OpenText™ Access Manager with Managed Services to help control the provisioning of IT resources and comply with Mexican government regulations for financial institutions. [Read the success story >](#)

OpenText Identity Manager supports drive for innovation and efficient healthcare delivery. [Read the success story >](#)

Associated services options available

- [Consulting Services](#)
- [Learning Services](#)

Resources

Discover how to streamline identity management [Read the blog >](#)

Identity management challenges of mergers and acquisitions [Read the blog >](#)

What is identity and access management? [Learn more >](#)

What is identity governance and administration? [Learn more >](#)

Advanced policy enforcement

OpenText Identity Manager ensures that access rights and permissions are consistently applied according to organizational policies. The system allows for the creation and enforcement of complex policies that govern user access based on various criteria, such as roles, departments, and security levels. This policy-driven approach helps mitigate risks associated with unauthorized access and ensures compliance with regulatory requirements. By providing detailed policy enforcement, the system enhances overall security and operational efficiency.

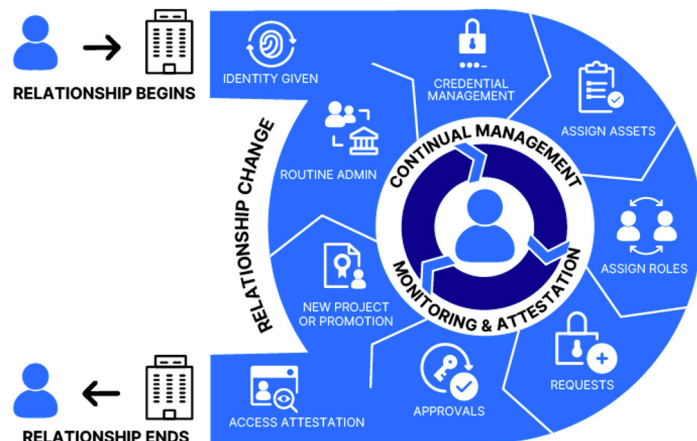
Centralized management console

A centralized management console provides a unified view of user identities, access rights, and compliance status. This centralization allows administrators to efficiently monitor and manage user accounts, access requests, and policy compliance from a single interface. The comprehensive visibility and control offered by the management console help to quickly identify and address potential issues, improving overall administrative efficiency and effectiveness.

Scalable architecture

OpenText Identity Manager is designed with a scalable architecture that supports organizations of all sizes. Whether an organization is expanding its user base or integrating additional systems, the solution can scale to meet evolving needs without compromising performance. This scalability ensures that organizations can continue to rely on the solution as their identity management requirements grow and change.

OpenText Identity Manager leverages an event-based architecture to deliver real-time responses to user lifecycle events, ensuring immediate enforcement of centralized policies and reinforcing identity authority across systems. The solution prioritizes streamlined privilege management to balance security and accessibility while maintaining a secure framework to protect corporate assets from unauthorized access. It also provides robust reporting capabilities, offering strong compliance support, clear visibility into user access across systems, and detailed insights into historical data. This comprehensive approach ensures effective tracking, management, and preparation for audits.



Managing the constantly evolving lifecycle of a user presents a dynamic challenge, as individuals shift roles, transition between projects, or depart from the organization entirely.