

Identity Management

Strengthen security, ensure compliance, and simplify identity management.

Netwrix Identity Management helps organizations identify, manage, and govern identities across hybrid environments. By automating provisioning, group management, and password management while enforcing role-based access control (RBAC), it reduces security risks and IT workload. With full visibility into identities and access, organizations can prevent privilege creep, enforce least privilege, and streamline audits—securing their environment while improving operational efficiency.



AUTOMATED IDENTITY GOVERNANCE & COMPLIANCE

Automate user lifecycle management, access certification, and policy enforcement to reduce security risks and pass audits faster.



ENHANCED SECURITY & LEAST PRIVILEGE ENFORCEMENT

Enforce least privilege by eliminating over-provisioned accounts and controlling access through precise group management.



OPERATIONAL EFFICIENCY & SELF-SERVICE

Reduce IT workload by enabling self-service access requests, delegation, automated workflows, and self-service password resets.

"

Netwrix is the perfect digital identity management tool. It has helped our company tremendously in managing our digital identities.

Gartner Peer Insights



Netwrix Identity Manager



Netwrix Directory Manager



Netwrix Password Policy Enforcer



Safeguard your Identities

IDENTITY LIFECYCLE MANAGEMENT

Automate identity processes from onboarding to offboarding with policybased workflows for provisioning and de-provisioning. Streamline access management by enabling RBAC through effective role definition and role mining. Reduce manual effort, minimize errors, and ensure users have the right access at the right time.

ENTITLEMENT MANAGEMENT

Manage and control access entitlements across the organization, ensuring that permissions are granted based on roles and responsibilities. Reduce the risk of unauthorized access, enhance security, and achieve compliance.

ACCESS CERTIFICATION (ATTESTATION)

Review and certify access rights regularly to ensure that users only have access to what they need. Reduce the risk of excessive permissions and potential security breaches while ensuring compliance with regulatory requirements.

PASSWORD POLICY ENFORCEMENT

Enforce password complexity, expiration, prevent password reuse and block compromised credentials. Reduce the risk of credential-based attacks, strengthen security, and ensure compliance.

GROUP LIFECYCLE MANAGEMENT

Minimize manual intervention by automating the processes of creating groups, updating membership, and managing access control. Maintain an organized directory structure and prevent unnecessary access accumulation over time.

SUPPORT FOR ACCESS REQUESTS

Automate and delegate the process of access requests. Reduce the time and administrative effort needed to manage access. Minimize manual work to reduce errors and achieve significant cost savings.

RISK MANAGEMENT

Continuously detect identity and access risks, from conflicting entitlements and Segregation of Duties (SoD) violations to dormant or excessive accounts. Leverage built-in risk scoring and policy-based controls to prevent privilege escalation and enforce governance — before threats materialize.

AUDITING AND REPORTING

Gain comprehensive auditing and reporting capabilities to track all identity and access changes. Streamline the audit process and fulfill compliance requirements with detailed and easily accessible records.

WHY NETWRIX?

FASTER DEPLOYMENT & LOWER TCO

Get up and running quickly with out-of-the-box governance and automation, reducing time-to-value and implementation costs.

FLEXIBLE DEPLOYMENT OPTIONS

Designed for hybrid environments, with broad integration capabilities to fit into your existing tech stack and support evolving business needs.

COMPREHENSIVE IDENTITY GOVERNANCE WITHOUT COMPLEXITY

Simplify identity governance across distributed teams and hybrid environments. Netwrix aligns with how your organization operates — not how a tool thinks it should.

Next Steps

REQUEST ONE-TO-ONE DEMO

REQUEST A QUOTE







