

Microsoft Access Management

Our expert teams collaborate with you to design and implement a tailored access management solution. With over a decade of experience, we offer strategic advice and consulting services using a wide range of IAM technologies.

Scope

Our services include:

- **Access governance:** Managing access rights and privileges.
- **Advanced authentication:** Implementing robust authentication methods.
- **Privileged access management:** Securing high-privilege accounts.
- **Physical IAM:** Managing physical access controls.
- **Consumer IAM:** Managing identity and access for consumers.
- **Identity lifecycle management:** Managing the entire lifecycle of user identities.
- **Web access and SSO management:** Managing web access and single sign-on.

Solution Offers

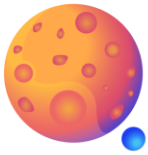
Our IAM architecture is based on a Zero Trust framework. We continuously evaluate risk and provide the least privileged access to your sensitive data.

Key features include:

- **Identity governance:** Manage user identities and access rights in the system.
- **Account lifecycle management:** Managing user accounts from creation to termination.
- **Certification and attestation:** Regularly reviewing and confirming access rights.
- **Password management:** Implementing secure password policies.
- **Analytics and reporting:** Providing insights into user activity and access patterns.
- **Multi-factor authentication:** Requiring users to provide various forms of identification.
- **Adaptive access:** Adjusting access controls based on risk factors.
- **Universal directory:** Providing a centralized directory of user information.

Privileged Access Management (PAM)

PAM is a critical security measure that helps organizations protect their sensitive data and systems. PAM helps prevent unauthorized access and data breaches by securely storing privileged credentials, monitoring privileged sessions, and providing emergency access when needed. Additionally, PAM can help organizations implement strong password policies, manage superuser accounts, and monitor privileged activity to identify and address potential security threats.



Cloud Infrastructure Management

Cloud Infrastructure Management ensures your organization's cloud infrastructure is secure and efficient. You can maintain control over your cloud resources and protect sensitive data by managing access across multiple cloud environments, analyzing user access patterns, auditing user entitlements, reviewing and confirming access rights, and managing access requests.

IAM Implementation

Our straightforward approach to IAM implementation provides an efficient roadmap where your securities are provided effectively.

- **Converged IAM:** Combining identity and access management solutions.
- **Risk minimization:** Implementing consistent governance and leveraging interoperability.
- **Identity governance:** Centralized management, role-based access control, and automated provisioning.
- **PAM implementation:** Automated discovery of privileged accounts, password randomization, and session control.
- **Application onboarding:** Integrating applications with your IAM solution.
- **MFA and SSO:** Implementing multi-factor authentication and single sign-on.
- **Assessment and planning:** Evaluating your organization's existing IAM practices.

Our team is ready to help you implement a tailored IAM solution that meets your needs.