

Microsoft Azure Identity Access and Management (IAM) Services



Why Insight for Azure IAM services?

Insight is Microsoft's largest global Licensing Solution Provider (LSP) and has been providing Microsoft® solutions for more than 25 years. As one of the first Microsoft LSPs and enterprise software advisors, we put Microsoft at the center of our end-to-end strategy to help businesses run smarter. We collaborate to deliver intelligent technology solutions that meet your strategic business needs and optimize your technology investments.

- Microsoft's largest Azure™ partner
- Microsoft Azure Circle Partner
- Dedicated team of Azure technical solution advisors

How Azure IAM will help your business

Microsoft Azure identity and access management solutions help IT protect access to applications and resources across the corporate data center and into the cloud. This enables additional levels of validation, such as multifactor authentication and conditional access policies. Monitoring suspicious activity through advanced security reporting, auditing and alerting helps mitigate potential security issues.

With Azure IAM, you can:

- Create and manage a single identity for each user across your hybrid enterprise.
- Provide single sign-on access to your applications.
- Enforce rules-based multifactor authentication for both on-premise and cloud apps.
- Improve user productivity.
- Provide secure remote access to on-premise Web applications.

Insight is your expert connection to the Microsoft products that make your business run smarter.

The value of Azure identity and access management

Microsoft Azure IAM benefits	
Simplify user access to any cloud app. Enable single sign-on to thousands of cloud applications from Windows®, Mac®, Android™ and iOS® devices.	Enable employee self-service. Delegate important tasks, such as resetting passwords and creating and managing groups, to your employees.
Protect sensitive data . Azure Multi-Factor Authentication (MFA) prevents unauthorized access to on-premise and cloud applications.	Integrate with Active Directory. Extend Active Directory® and other on-premise directories to Azure Active Directory.
Integrate ID management into apps. Industry-standard protocols make sign-in possible on a variety of platforms, such as .NET, Java™, Node.js® and PHP.	Deploy on premises or in the cloud. Secure Virtual Private Networks (VPNs), Active Directory Federation Services, Microsoft IIS Web applications, Remote Desktop and other remote access apps.
Bring enterprise directory and ID management to the cloud. Centrally manage employee access to Microsoft Online Services and non-Microsoft cloud applications.	Integrate Office 365 and Salesforce. MFA for Office 365 helps secure access to Office 365, Azure Active Directory Premium and software-as-a-service apps.
Boost security, with fewer hoops. Azure MFA delivers strong authentication via easy verification options: phone calls, text messages or mobile app notifications.	Increase administrator protection. Azure MFA adds an extra layer of security to your Azure administrator account at no additional cost.
Identify inconsistent login patterns. Azure MFA helps protect your business with security monitoring, machine learning-based reports and alerts.	Build it into your applications. Integrate Azure MFA into your application's sign-in or transaction processes.

Deployment Services

Insight makes your deployment as seamless as possible with our complimentary Deployment Services. We'll help with your adoption and migration of Microsoft Azure to ensure you achieve success in deployment. We provide Azure identity management review, design and implementation services, so you can expand to the cloud while leveraging your existing identity management infrastructure.