

# Agile identity access management for all your users, apps, and devices.

Enable the ability to see and control what your users have access to within Active Directory, on premises or in Azure. Enable Single Sign On, Multi-Factor Authentication and Conditional Access to provide ease of use and integrated security for your local and SaaS applications. We reduce complexity and speed implementation for you.

## Secure adaptive access

Protect access to resources and data using strong authentication and risk-based adaptive access policies without compromising user experience.

## Seamless user experience

Provide an easy, fast sign-in experience to keep your users productive, reduce time managing passwords, and increase end-user productivity.

## Unified identity management

Manage all your identities and access to all your apps in a central location, whether they're in the cloud or on-premises, to improve visibility and control.

## Simplified identity governance

Control access to apps and data for all users and admins efficiently with automated identity governance to ensure only authorized users have access.

## See what our customers are saying:




"I can attest and am totally confident that EITS can provide other businesses and agencies the products and services that will improve their technology landscape and at the same time streamline how they "do" business. I feel EITS is a valued partner due to their quality work, knowledge, and value they bring to the technology industry. I would recommend EITS to anyone seeking assistance with a technology project."

- Joel Abernathy, CIO York County Government






# Why use Azure AD for Identity Access Management?




## Protect against identity compromise

-  Safeguard against identity compromise and help ensure only verified users and trustworthy devices can access resources.
-  Improve visibility and control over access and activities across all apps and data.
-  Give users on any device or network more secure access to resources.




## Empower users with seamless identity experiences

-  A simpler authentication experience across the web and mobile devices means easier access for users.
-  Providing self-service identity management can reduce calls to IT and prevent users seeking risky workarounds.
-  Reducing dependency on passwords and prompting users for extra verification on high-risk access improves your security posture.

## Manage user access. Protect critical resources

-  Provide more secure access to apps in any cloud or datacenter across your hybrid environment.
-  Simplify identity management of employees, partners, and customers with a single cloud control plane.
-  Improve interoperability with your existing infrastructure by using unified identity services built upon open standards.

## Simplify identity governance

-  Empower employee and business partner access to resources at enterprise scale.
-  Reduce risk arising from access abuse and make smart access decisions based on machine learning.
-  Consistently control access across all apps based on organizational and regulatory policies.

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global networks using your preferred tools and framework.