## Azure AD – Microsoft IDAM



Azure Active Directory (Azure AD) simplifies the way you manage your applications by providing a single identity system for your cloud and on-premises apps. You can add your software as a service (SaaS) applications, on-premises applications, and line of business (LOB) apps to Azure AD. Then users sign in once to securely and seamlessly access these applications, along with Office 365 and other business applications from Microsoft. You can reduce administrative costs by automating user provisioning. You can also use multi-factor authentication and Conditional Access policies to provide secure application access.

## Benefits



Connect your workforce to any app



Protect and govern access



Engage with customers and partners



Accelerate adoption of your apps





notification



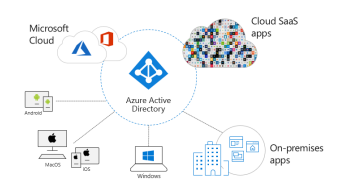


Tokens OTP









## **Microsoft IDAM Packages**

Microsoft Identity and Access Management	
Enable Self Service Password Reset	
Enable MFA for Users	
Test MFA/Password reset for 10 users	
Enable Conditional Access Policies	
Grant / Block Access for Conditional Access	
Enable Single Sign on for Microsoft Apps	

Packages	Cost
0-50 Users	\$5,000
50-100 Users	\$10,000
100 - 300 Users	\$20,000

Single Sign On for Web Apps
Identify App Type
Decide Authentication Type
Configure AD App Proxy Connector
Enable required access for Proxy in Firewall
Configure Application Proxy
Configure Authentication Type
Work with Application Team for SAML or other Publishing apps
Testing the Application Access
Enable Conditional Access Policies

Packages	Cost
2 Web apps	\$10,000
2-5 Web apps	\$20,000
Upto 10 Apps	\$30,000