

MICROSOFT HYBRID IDENTITY SERVICES





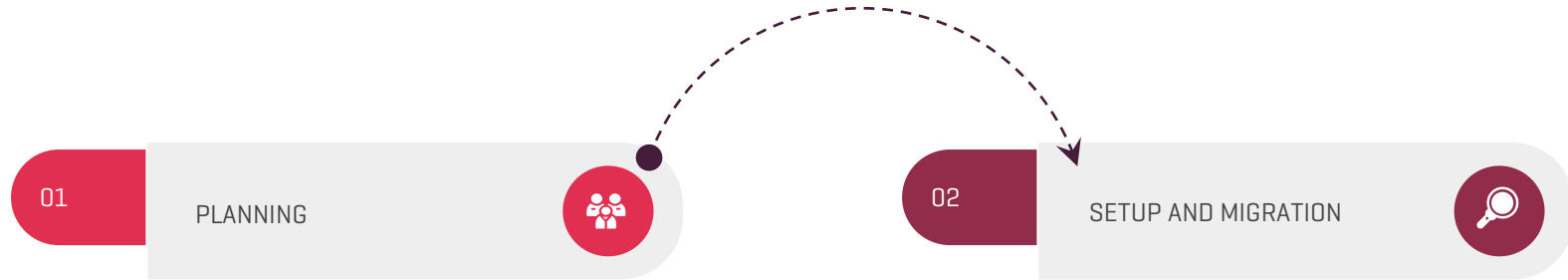
Today, organisations empower workers to do their jobs from anywhere through a choice of workplace applications. Not having proper planning and controls in place, those tools can quickly turn into a tidal wave of unsanctioned on premises or in-the-cloud apps. The complexity of registering every user with every application, securely managing those credentials, and making it simple for workers to use, can quickly impact cost, efficiency and productivity.

Our Microsoft Hybrid Identity Services provide a design and build capability that enables organisations to secure, control and simplify employee access to company data and sensitive resources from wherever they are. Experts from Armis work with your key stakeholders to deliver an identity solution that spans on premises and cloud-based capabilities, creating a single user identity for authentication and authorisation to all resources, regardless of location.

Armis provides engineering and managed services to implement comprehensive cloud identity and access management (IAM) solutions leveraging Azure AD for enterprises. With extensive experience in migration and transformation initiatives on Azure, our offer is based on a set of services around Azure AD for seamless application integration and end-user navigation.

Our Microsoft Hybrid Identity services can guide you through the design and implementation of effective identity management systems. Understand how Microsoft's Enterprise Mobility + Security suite can help to unify your systems, managing mobile, cloud and on-premises users.

With workshops, pilots and consultancy services, we can provide tailored IT solutions.



Our expert team can help you to define, design and implement hybrid identity solutions.

With our help, you can gain a clear understanding of what's involved, getting expert advice on how to approach the challenges and avoid the pitfalls. We do this by working with you to understand your current environment, developing a clear vision of how to successfully migrate to, and deploy hybrid identity solutions within your estate. Get a tailored report with the information you need to plan your next steps, receiving guidance on the effort, cost and pre-requisites involved.

We will work closely with you to help prepare and manage the deployment or migration of your hybrid identity solution.

We'll help you to get the best from your new solution, getting your users access to the services they need swiftly and securely. Our flexible, creative approach has, so far, helped many organisations successfully implement a hybrid identity solution. Our ability to achieve real business value for our customers has been recognised by Microsoft. Alongside numerous global awards and accreditations, we have been awarded Winner or Finalist status for the last ten years in either the Identity and Access or Enterprise Mobility categories.



High Availability

Azure AD is highly available by architecture design. It is consisted of independent building blocks to provide the scale and availability. There are three components to each directory partition on Azure AD.

Collaboration

Azure Active Directory B2B: With Azure B2B, corporates can add partners to their project groups and share the information internally without worrying about their identity existence. Partners can access the information using their existing identity.

Azure Active Directory B2C: With Azure B2C customers can login using their social or corporate email accounts.

Single Sign On

With one identity you can access thousands of SaaS applications and on-premises applications using single sign on. You can achieve single sign on to your on-premise applications using pass through authentication or federation.

Secure Access

Security is on top for any identity and Azure AD provides multiple features to achieve it.

Multi Factor Authentication: Azure AD can add two steps verification for authentication to provide additional layer of security to user sign-ins.

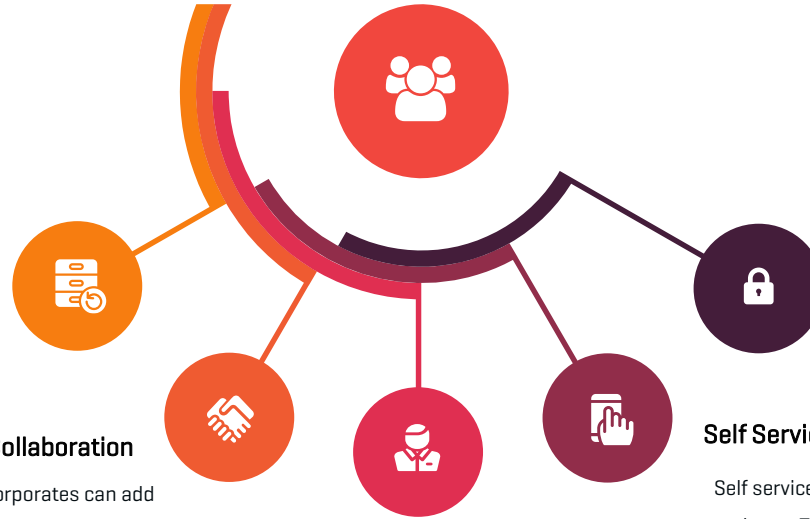
Conditional Access: Provides more control on how, where from and who can access the data.

Self Service Features

Self service features of Azure AD can help save a lot of help desk time and cost. These are highly reliable and secure.

Self Service Password Management: users can reset their forgotten password by responding to some additional security challenges. They can change the password and unlock their account themselves when the situation arises.

Self Service Group Management: Users can create new groups and manage groups and memberships for the groups owned by them.







We've created 3 simple packages for your company, choose the one that fits the current status of your needs.



BASIC PACKAGE

Uses Azure Active Directory [AAD]
free or basic edition licenses

- Cloud-based directory service
- User and group management
- On-premises directory synchronisation
- Single Sign-On across Azure, Office 365
and



PROFESSIONAL PACKAGE

Uses basic AAD
licenses

- Federated Identity Services
- MyApps Access Panel with 10 Applications
- Single Sign-On
- Business to Consumer (B2C) Identity
- Application Proxy



PREMIUM PACKAGE

Uses AAD licenses

- Multi-Factor Authentication
- Advanced security monitoring of logins
- User self-service
- On-premises identity management
- HR database linked users
- Privileged IAM
- Cloud application discovery + security



Hybrid IAM Services	BASIC PACKAGE	PROFESSIONAL PACKAGE	PREMIUM PACKAGE
Cloud Identity / Synchronised Identity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AAD Connect Sync Engine	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Security Usage Reports	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Federated Identity		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Replicate on-Premise AD Servers to Azure		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Application Proxy for on-premises Apps		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
AD Domain Join / AADS Domain Join		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Third Party Application SSO Integration (must support OAUTH, SAML, SCIM or Forms Based Application, max. 10 apps)		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Azure 2-Factor Authentication			<input checked="" type="checkbox"/>
AD Connect Health			<input checked="" type="checkbox"/>
Identity Protection online			<input checked="" type="checkbox"/>
Microsoft Identity Manager / HR Sync			<input checked="" type="checkbox"/>
Cloud Application Discovery			<input checked="" type="checkbox"/>
Privileged Identity Management			<input checked="" type="checkbox"/>
MDM Auto-Enrolment			<input checked="" type="checkbox"/>
Cloud Application Security			<input checked="" type="checkbox"/>

