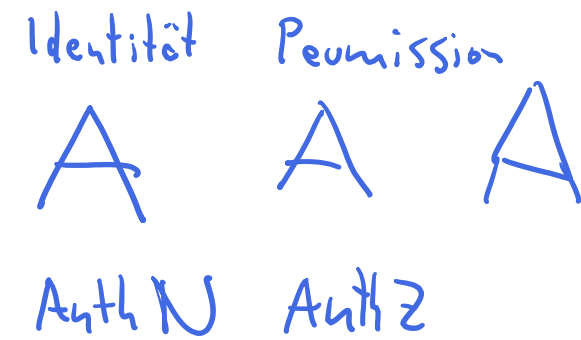
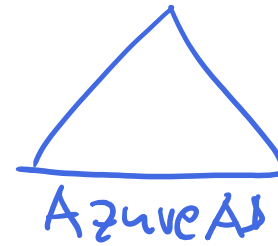


AZ-305

Designing Microsoft Azure Infrastructure Solutions



AZ-305 Agenda



Module 01 Design a governance solution

Module 02 Design a compute solution

Module 03 Design a non-relational data storage solution

Module 04 Design a data storage solution for relational data

Module 05 Design a data integration solution

Module 06 Design an application architecture solution ✓

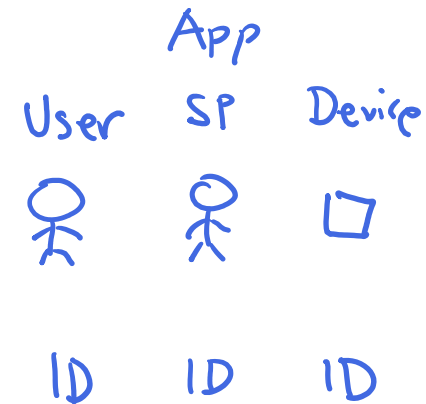
Module 07 Design Authentication and Authorization Solutions

Module 08 Design a solution to log and monitor Azure resources

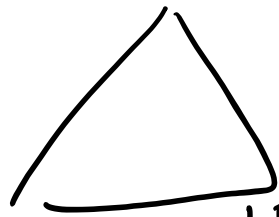
Module 09 Design a network infrastructure solution

Module 10 Design a business continuity solution

Module 11 Design a migration solution



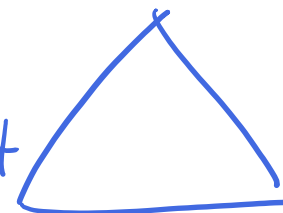
On Prem



Kerberos
NTLM

LDAP

IdP
OAuth 2.0
Open ID Connect



Tenant (Mandant)

foo.onmicrosoft.com DNS

~~DU~~ ?

Azure AD



Root

Root Right Group



Role
User Admin

→ AU
Admin Unit

Design Authentication and Authorization Solutions



sub

RG

Introduction

- Design for identity and access management
- Design for Azure Active Directory
- Design for Azure Active Directory B2B
- Design for Azure Active Directory B2C
- Design for conditional access
- Design for identity protection
- Design for access reviews
- Design service principals for applications
- Design for Azure key vault
- Case study
- Summary and resources

AZ-305: Design Identity, Governance, and Monitoring Solutions (25-30%)

Design Authentication and Authorization Solutions

- Recommend a solution for securing resources with role-based access controls
- Recommend an identity management solution
- Recommend a solution for securing identities

Design Identities and Access for Applications:

- Recommend a solution that securely stores passwords and secrets
- Recommend solutions to allow applications to access Azure resources
- Recommend a solution for integrating applications into Azure AD
- Recommend a user consent solution for applications

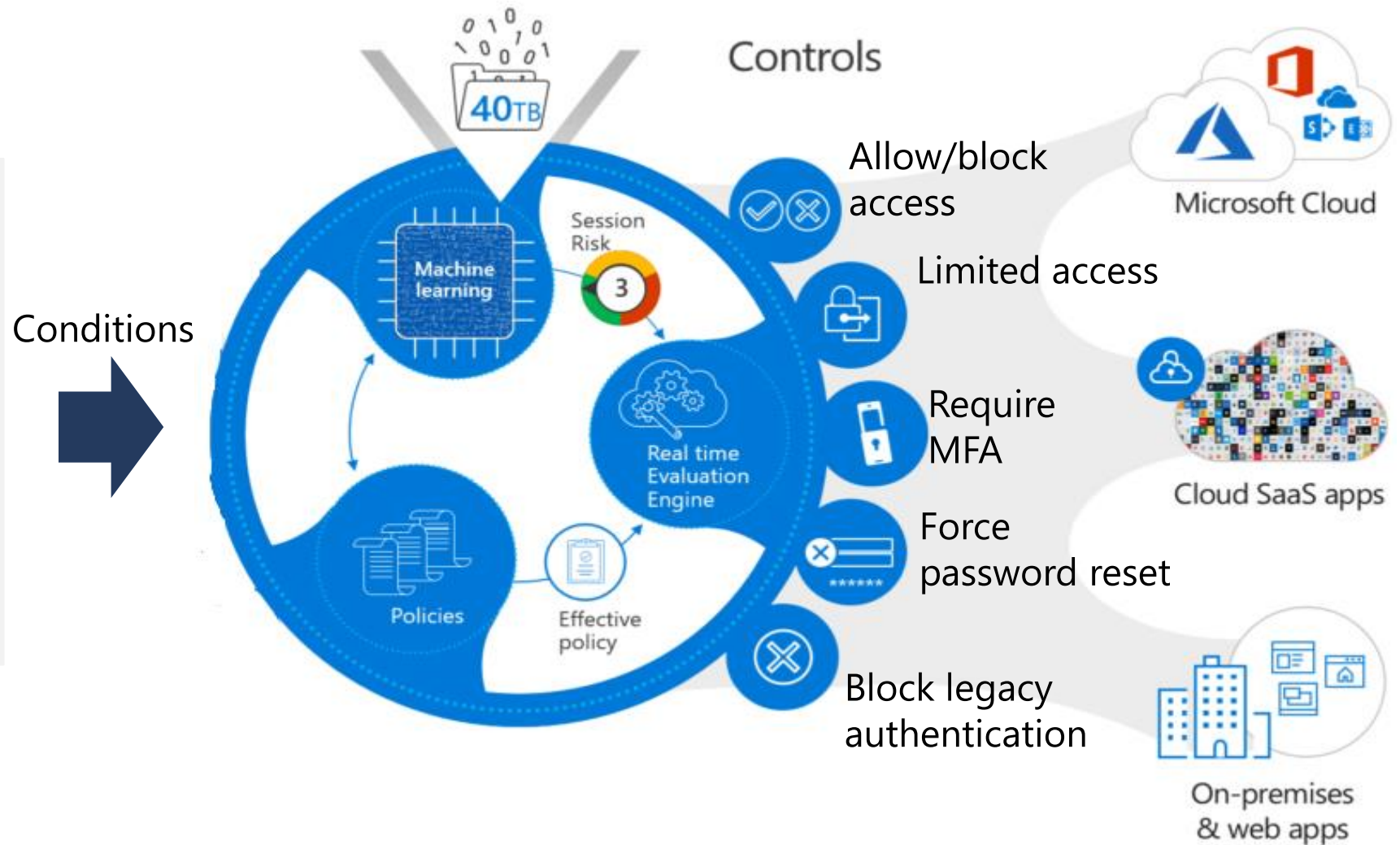
Design for identity and access management



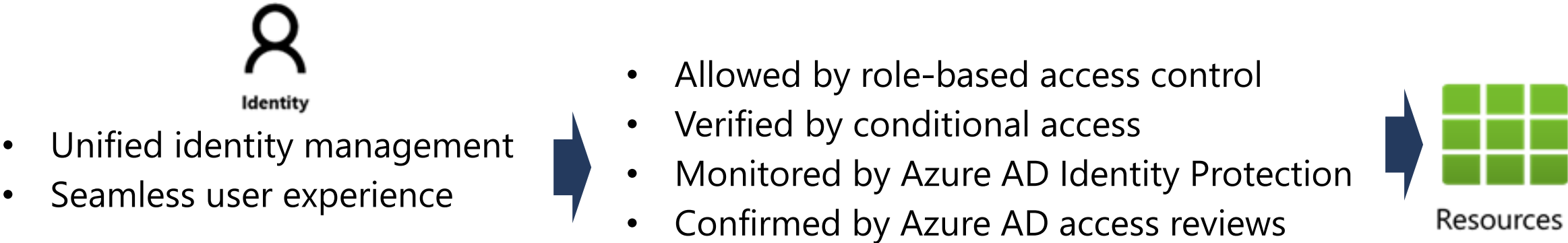
Follow the Zero Trust model guidelines

Never trust, always verify.

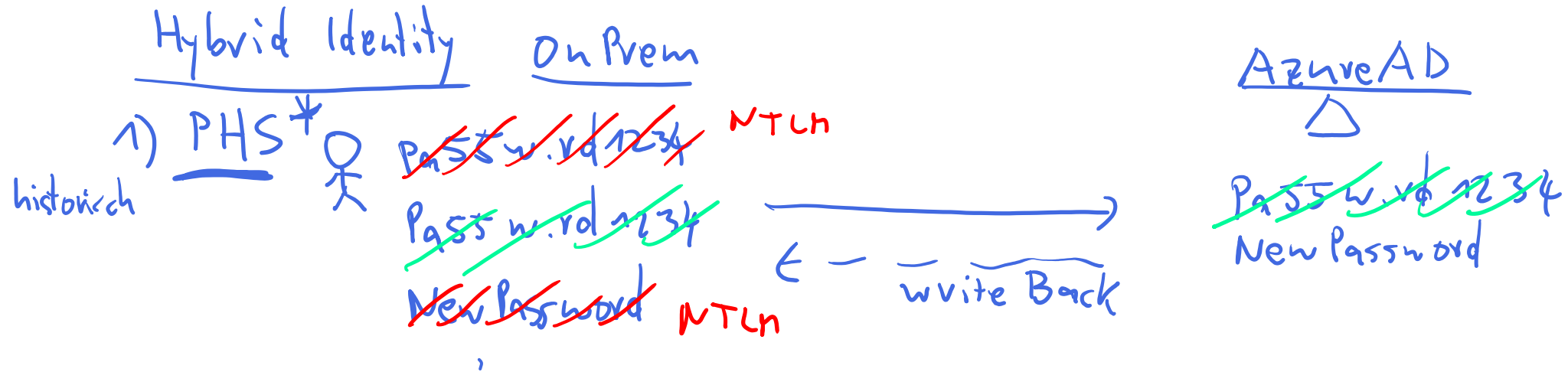
- Employee and partner user and roles
- Trusted and compliant devices
- Physical and virtual location
- Client apps and authentication method



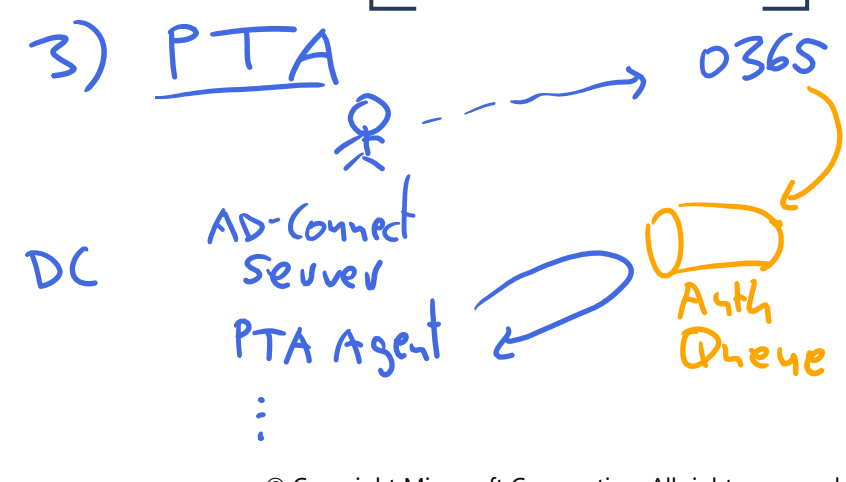
What is identity and access management



If you need this	Use this
Provide identity and access management for employees in a cloud or hybrid environment.	Azure Active Directory (Azure AD)
Collaborate with guest users and external business partners like suppliers and vendors.	Azure AD Business to Business (B2B)
Control how customers sign up, sign in, and manage their profiles when they use your applications.	Azure AD Business to Consumer (B2C)



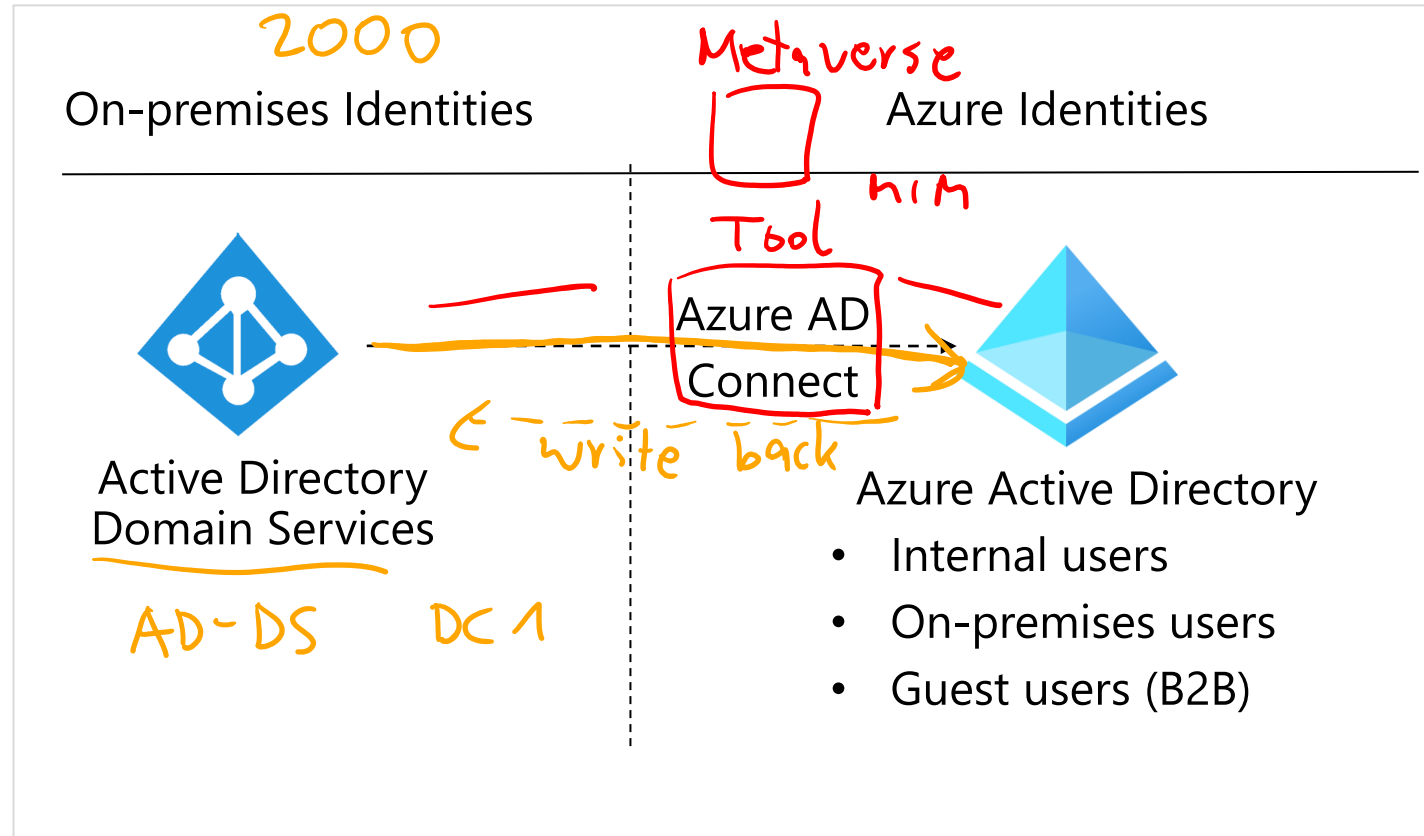
Design for Azure Active Directory



When to use Azure Active Directory

Azure AD is the Azure solution for identity and access management. Azure AD is a multitenant, cloud-based directory, and identity management service.

- Centralize identity management
- Establish a single Azure AD instance
- Use Azure AD Connect, or AD Connect cloud sync for hybrid identity sync



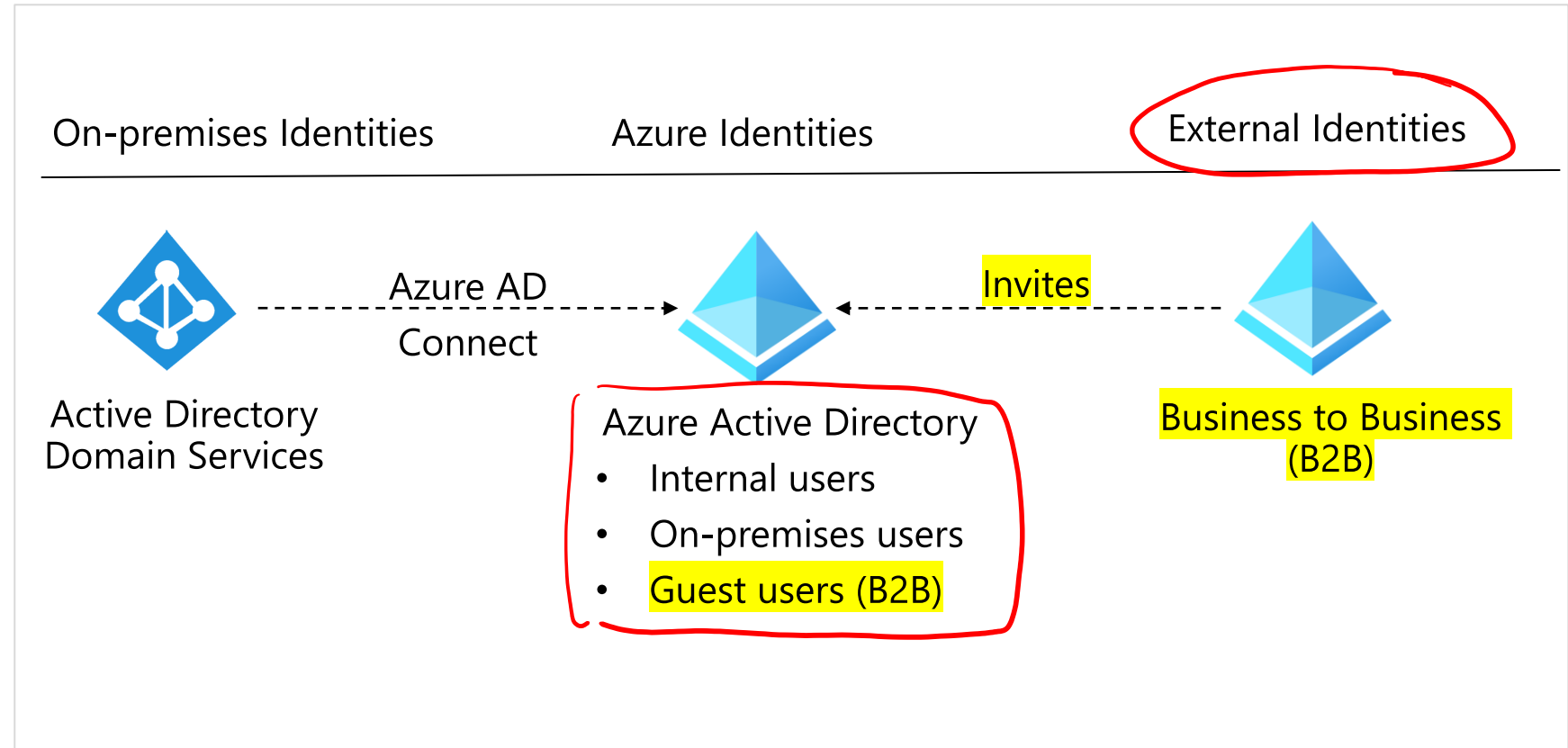
Design for Azure AD Business to Business



When to use Azure AD Business to Business (B2B)

Azure AD B2B enables you to securely collaborate with external partners.

- Integrate with identity providers
- Use conditional access policies to intelligently grant or deny access
- Require MFA for guest users



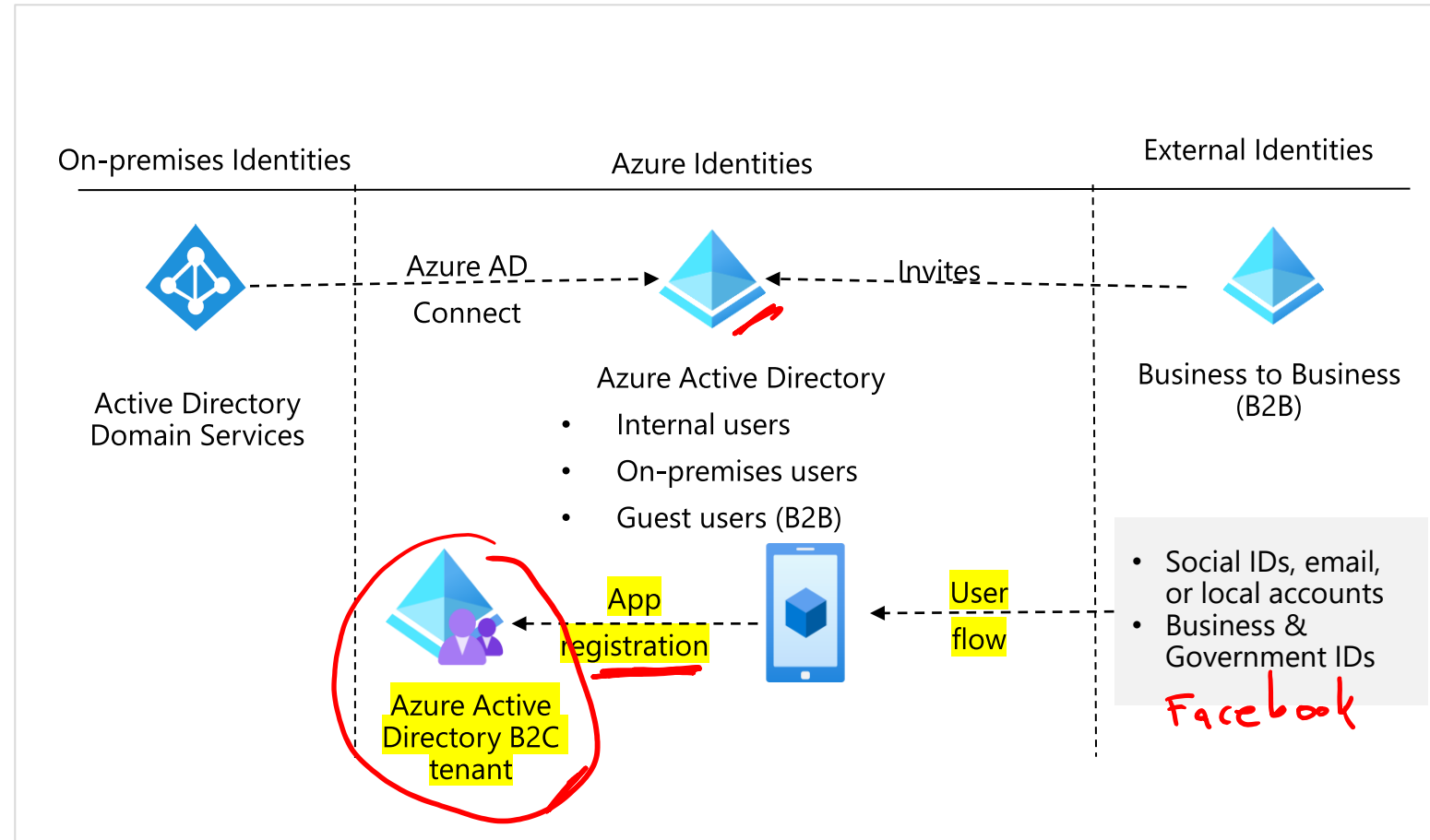
Design for Azure AD Business to Customer



When to use Azure AD Business to Customer (B2C)

Azure AD B2C is a type of Azure AD tenant that you use to manage customer identities and their access to your applications.

- Integrate with external user stores
- Provide single sign-on access with a user-provided identity
- Create a custom-branded identity solution
- Use policies to configure user journeys
- Use progressive profiling to gradual collect user information
- Pass user data to a 3rd party for validation



Compare solutions (activity)



- Customers cannot be viewed by other users
- Users are managed in a separate Azure AD directory
- Users need to be able to self-signup for accounts
- Users manage their own profiles
- Users can come from SAML and WS-Fed based identity providers

Business to
Business

OR

Business to
Consumer

Design for conditional access



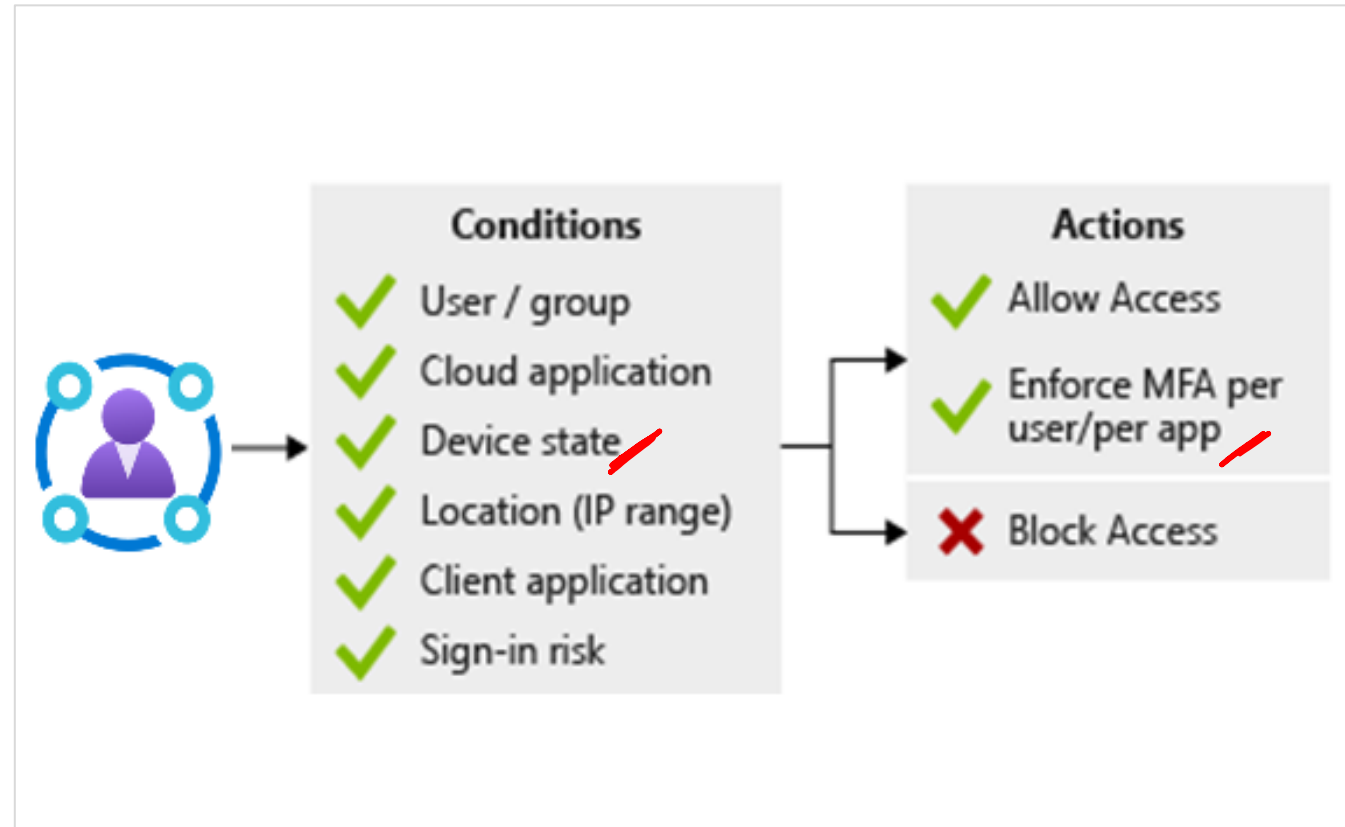
When to use conditional access

CA

P2
(P1)?

Conditional Access is an Azure AD tool that allows (or denies) access to resources.

- Use to enable multifactor authentication
- Require managed devices
- Access only approved client applications
- Exclude countries from which you never expect a sign in
- Respond to potentially compromised accounts.
- Completely block access
- Block legacy authentication protocols.
- Test using the report-only mode



SAP
TLA

Design for identity protection

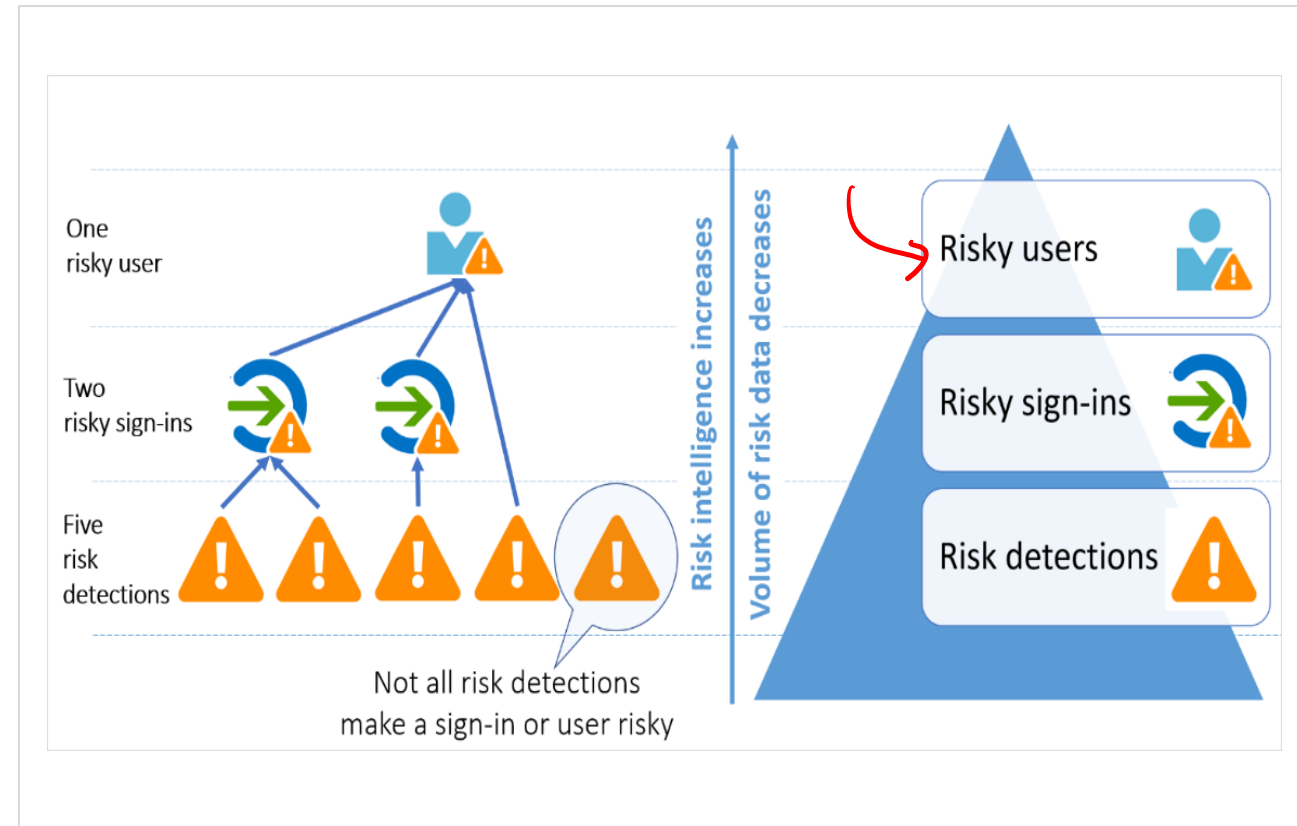


When to use identity protection

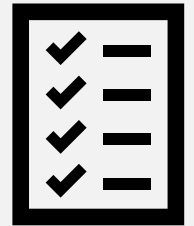
Identity protection is an Azure AD tool that automates the detection and remediation of identity-based risks.

User Sign in
High
Medium
Low
None

- Configure the policies and actively review the results
- Set the sign-in risk policy to Medium and above and allow self-remediation options
- Set the user risk policy threshold to High
- Allow for excluding users - emergency access or break-glass administrator accounts
- Send data to Conditional Access or other security information and event management (SIEM) tool



Design for access reviews

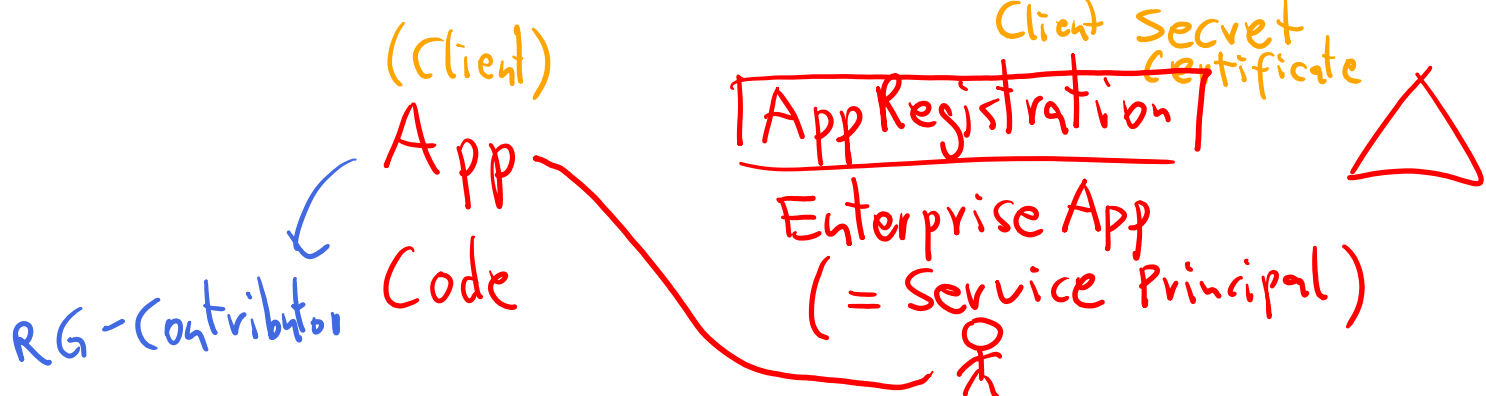


When to use access reviews

Access reviews are an Azure AD tool to review user access and ensure they should have continued access to resources.

- Determine the purpose of the access review
- Engage the right stakeholders
- Create an access review plan
- Determine who will conduct the reviews
- Decide who can self-attest access
- Determine what resource types will be reviewed
- Start small – pilot your plan – keep people informed



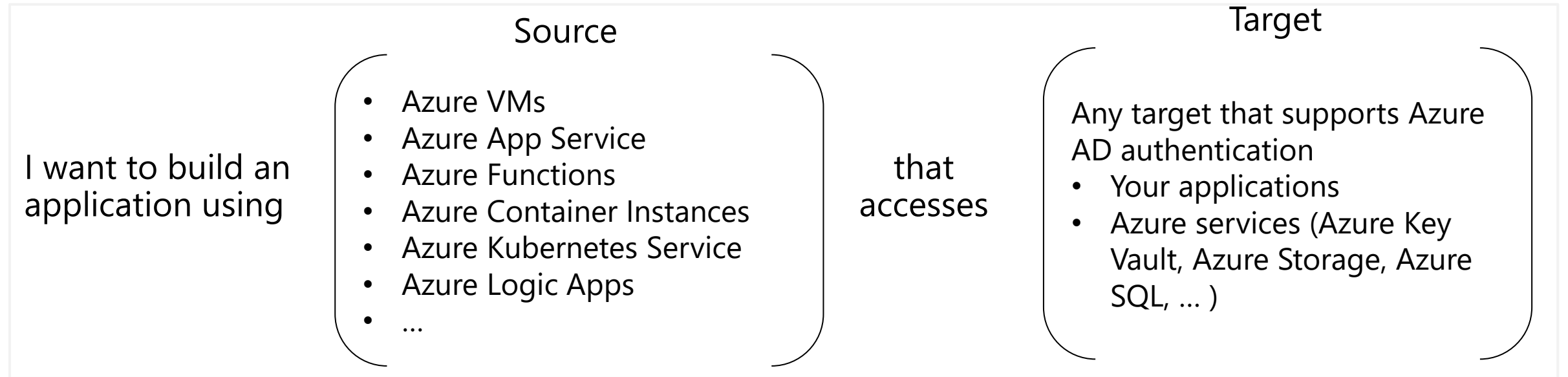


Design service principals for applications



Design managed identities

Managed identities provide an identity for application authentication.



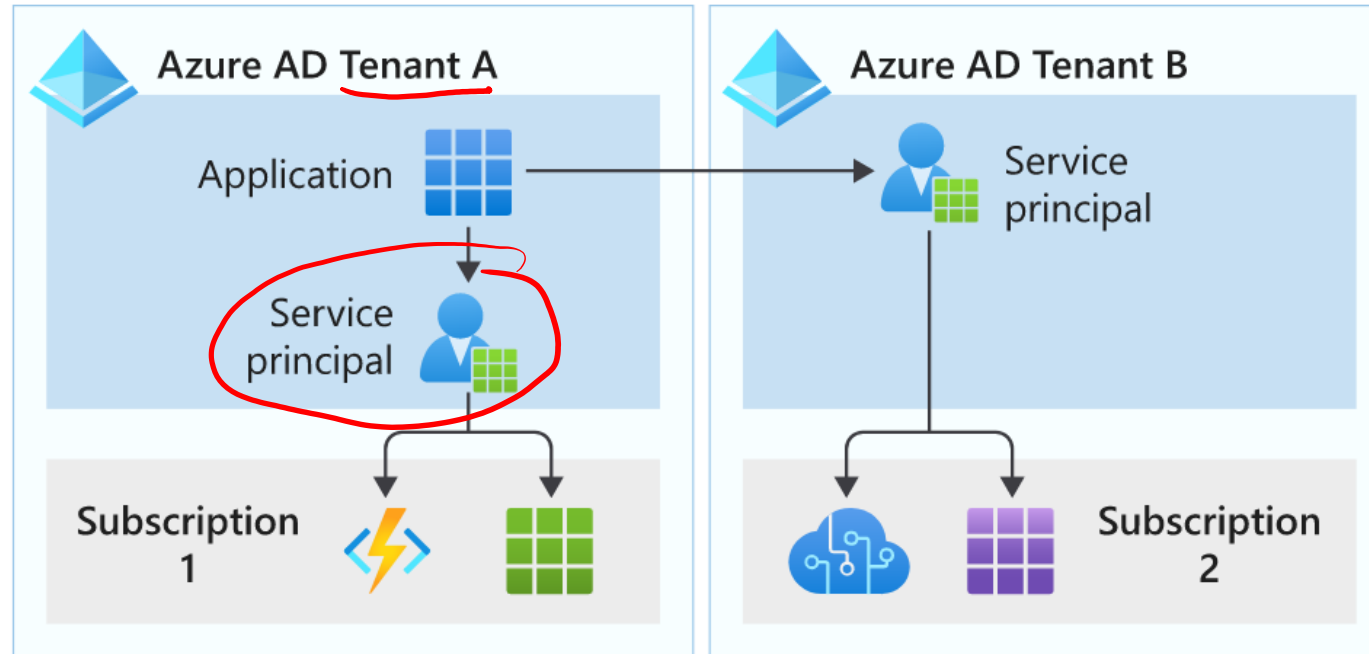
- The source is an Azure resource
- The target supports Azure AD authentication and Azure RBAC
- No credential rotation or certificate management

Select managed identities

Property	System-assigned managed identity	User-assigned managed identity
Creation	<ul style="list-style-type: none">Created as part of an Azure resource	<ul style="list-style-type: none">Created as a stand-alone Azure resource
Life cycle	<ul style="list-style-type: none">Shared life cycle with the Azure resource	<ul style="list-style-type: none">Independent life cycleMust be explicitly deleted
Sharing across Azure resources	<ul style="list-style-type: none">Cannot be sharedCan only be associated with a single Azure resource	<ul style="list-style-type: none">Can be sharedCan be associated with more than one Azure resource
Common use cases	<ul style="list-style-type: none">Workloads that are contained within a single Azure resourceWorkloads for which you need independent identities.For example, an application that runs on a single virtual machine	<ul style="list-style-type: none">Workloads that run on multiple resources and which can share a single identityWorkloads that need pre-authorization to a secure resource as part of a provisioning flow.Workloads where resources are recycled frequently, but permissions should stay consistent.

Select application service principals

This type of service principal is the local representation, or application instance, of a global application object in a single tenant or directory



Useful when Managed Identities cannot be used

Authentication is performed by the application using a secret or certificate

Often used to authenticate external applications to Azure resources

Best practices for requesting permissions

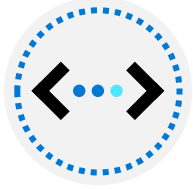
When building an app that uses Azure AD to provide sign-in and access tokens for secured endpoints, there are a few good practices you should follow.



When registering an application in AAD, consider business and security needs of admin consent versus user consent



Only ask for the permissions required for implemented app functionality. Don't request user consent for permissions that you haven't yet implemented for your application.



In addition, when requesting permissions for app functionality, you should request the least-privileged access.



Apps should gracefully handle scenarios where the user doesn't grant consent to the app when permissions are requested.

vm managed ID 

App managed ID 

Design for Azure key vault

Conn String — Keys
Secrets
cert

Access Policy
Read



Design for Azure Key Vault

Azure Key Vault provides a secure storage area for managing all your app secrets so you can properly encrypt your data in transit or while it's being stored.

Why use Key Vault?

- Separation of sensitive app information from other configuration and code, reducing the risk of accidental leaks.
- Restricted secret access with access policies tailored to the apps and individuals that need them.
- Centralized secret storage, allowing required changes to happen in only one place.
- Access logging and monitoring to help you understand how and when secrets are accessed.
- Implementing Customer Managed Keys for Azure services

When to consider multiple Key Vaults:

- RBAC vs Policies
- Performance



Case study and review

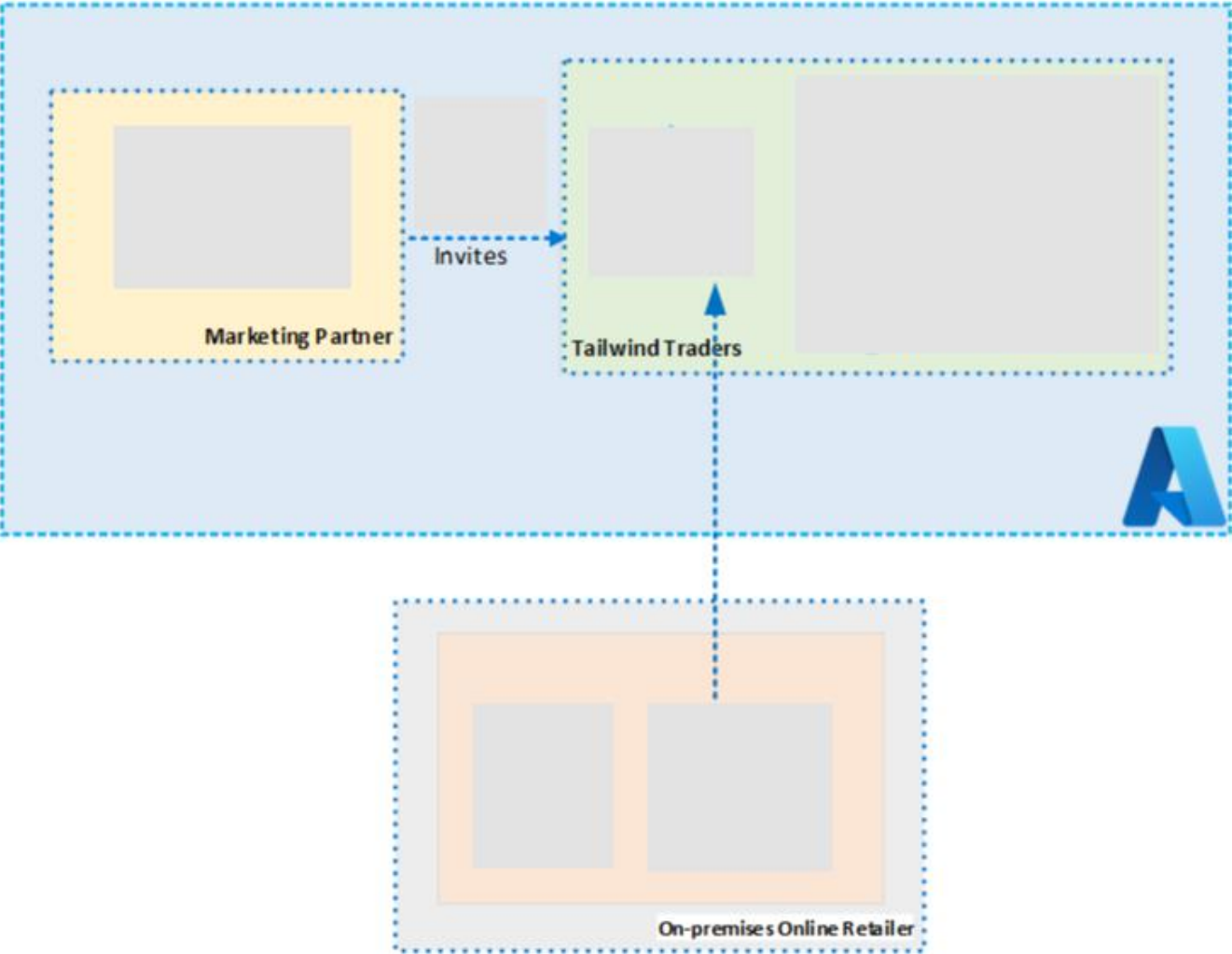


Case Study – Authentication and authorization

1. A company acquisition will add 75 employees – new user accounts
2. New employees are in different geographic regions – new identity protection policies
3. New application with a SQL database – access solution



Instructor – New Employee Accounts



ADDS



Azure AD
Connect



Conditional
Access



Identity
Protection



B2B

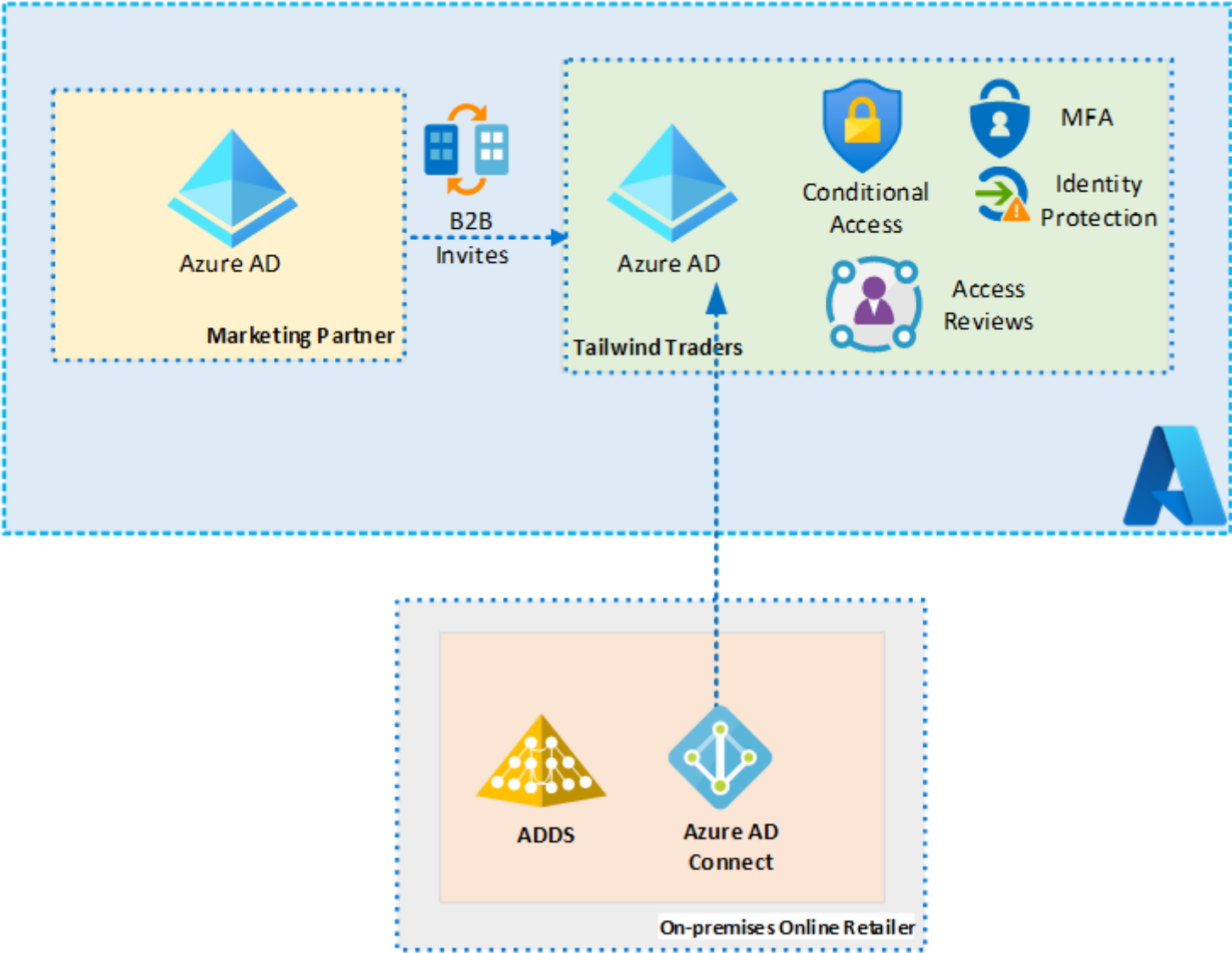


MFA

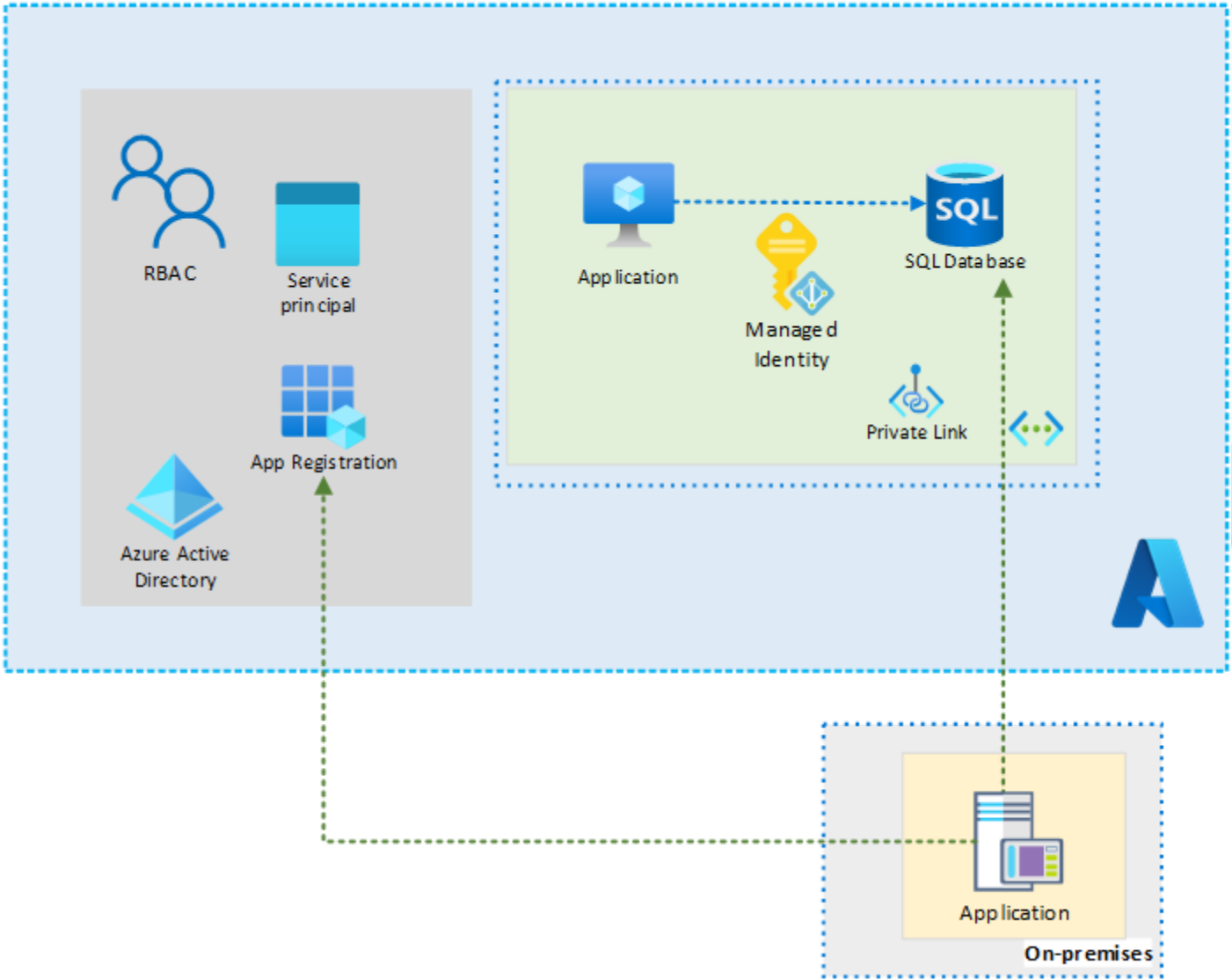


Azure AD

Instructor – New Employee Accounts (completed)



Instructor – New Identity Solution Features



Summary and resources

Check your knowledge



Microsoft Learn Modules (docs.microsoft.com/Learn)

[Plan, implement, and administer conditional access](#)

[Plan, implement, and manage access reviews](#)

[Create custom roles for Azure resources with role-based access control](#)

[Enable secure external collaboration for your applications with Azure AD B2B](#)

[Enable secure external access to apps for external users with Azure AD B2C](#)

[Configure and manage secrets in Azure key vault](#)

[Manage secrets in your server apps with Azure key vault](#)

[Authenticate apps to Azure services by using service principals and managed identities for Azure resources](#)

Optional hands-on lab - [Exercise - Add and delete users in Azure Active Directory - Learn | Microsoft Docs](#)

End of presentation

