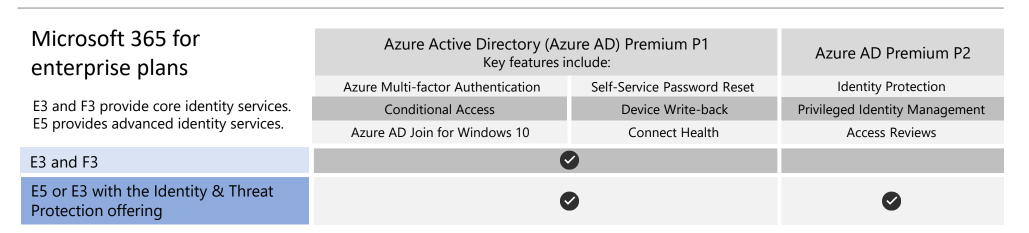


Identity infrastructure for Microsoft 365

A well-planned and executed identity infrastructure provides stronger security and access by authenticated users and devices to your productivity workloads and their data.



Azure AD provides Identity as a Service (IDaaS) Azure AD offers a common set of services for Microsoft 365, SaaS and PaaS apps, **Business** and business partners and customers, and Customers can be synchronized with Active Directory partners Microsoft 365 (B2C) Domain Services (AD DS) accounts. (B2B) Other SaaS and Microsoft Intune cloud apps PaaS apps On-premises Common set of identity services

Azure AD

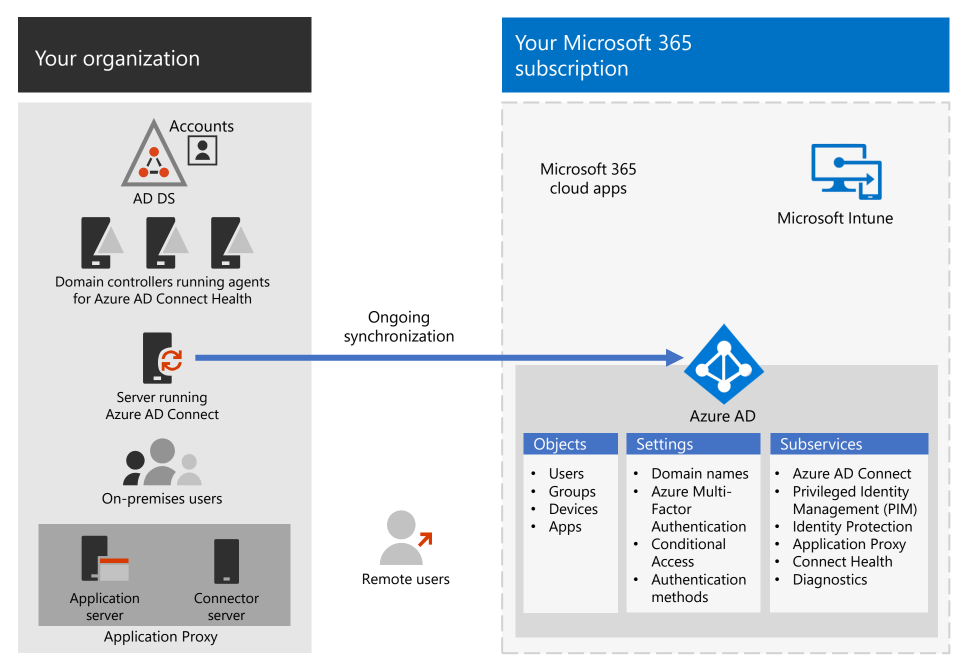


AD DS

Many organizations have an on-premises AD DS forest and use Azure AD Connect to synchronize objects to Azure AD. Additional agents and servers facilitate Azure AD subservices.

Ongoing synchronization

The Azure AD tenant of your Microsoft 365 subscription serves Microsoft 365 and Intune services, stores objects and settings, and hosts subservices that extend Azure AD functionality.



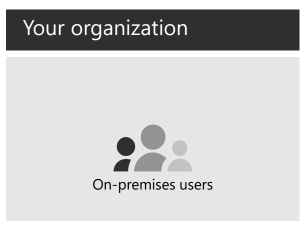


Identity infrastructure for Microsoft 365

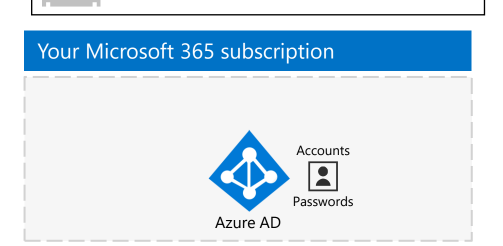
Authentication infrastructure configurations for Microsoft 365 for enterprise

Cloud-only

Azure AD performs authentication using its own set of accounts.



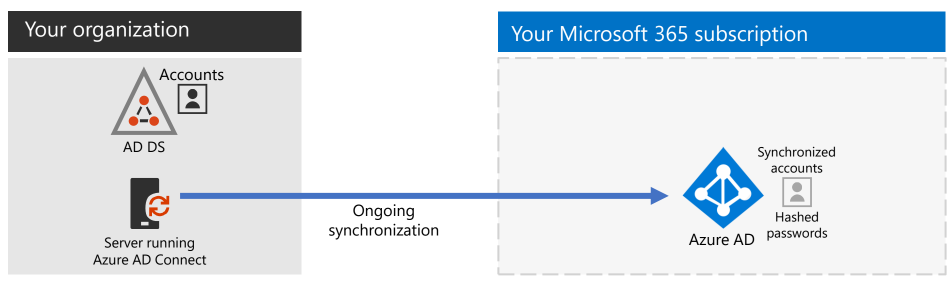




Watch the video at aka.ms/m365edeployid.

Hybrid with Password Hash Synchronization (PHS)

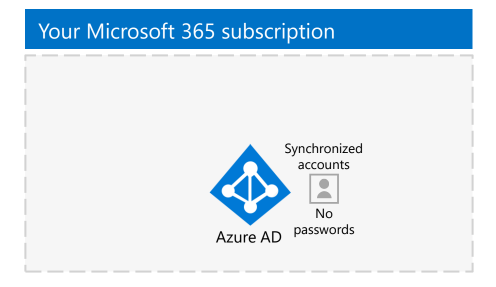
Azure AD performs authentication using a synchronized set of accounts.



Hybrid with Pass-Through Authentication (PTA)

Azure AD performs authentication by passing the credentials to AD DS through an on-premises agent.





Hybrid with federated authentication

Azure AD refers authentication to a federation service.



