



# Hybrid Identity Implementation with Microsoft Entra Connect

Integrate your Active Directory with Entra ID through a robust hybrid identity solution

## Key Steps!

Begin with a comprehensive review of the existing Active Directory and Entra ID environments.



Deploy or upgrade Microsoft Entra Connect



Configure synchronization rules



Enable password hash synchronization or pass-through authentication



Implement Seamless Single Sign-On (SSO)



Set up Microsoft Entra Hybrid Join

## Unlock seamless, secure access to cloud and on-premises resources

A Hybrid Identity Implementation bridges the gap between on-premises Active Directory and Entra ID (formerly Azure Active Directory), enabling a secure, scalable, and best-practice approach to identity management. This integration is essential for organizations transitioning to the cloud while maintaining legacy infrastructure.

Our team can assist with creating a customized strategic plan for your organization, drawing on insights from Microsoft and industry experts. **Hybrid Identity Implementation with Microsoft Entra Connect** integrates your Active Directory with Entra ID through a robust hybrid identity solution.



The **implementation of a hybrid identity solution** results in reliable and secure identity synchronization between Active Directory and Entra ID. Users benefit from streamlined access to both on-premises and cloud resources using consistent credentials, while IT teams gain centralized control and improved security posture. Additionally, the organization becomes well-positioned to leverage advanced Azure features such as Conditional Access, device compliance policies, and cloud-based identity governance.

### Unified Identity Management

Centralized control over user identities across on-premises and cloud environments.

### Enhanced Security

Supports Conditional Access and Multi-Factor Authentication (MFA).

### Improved User Experience

Seamless SSO and hybrid device join reduce login friction.

### Cloud Readiness

Prepares the organization for broader Azure and Microsoft 365 adoption.