

ADFS Deployment

- Deploy highly available VM instances of ADFS in Azure
- Deploy highly available VM instances of ADFS Proxy in Azure
- Configure ADFS and ADFS Proxy
- Test / debug after installation for connectivity

Documentation & Knowledge Transfer

- Create Visio Network Diagram and Network Configuration Details documentation

Deliverables:

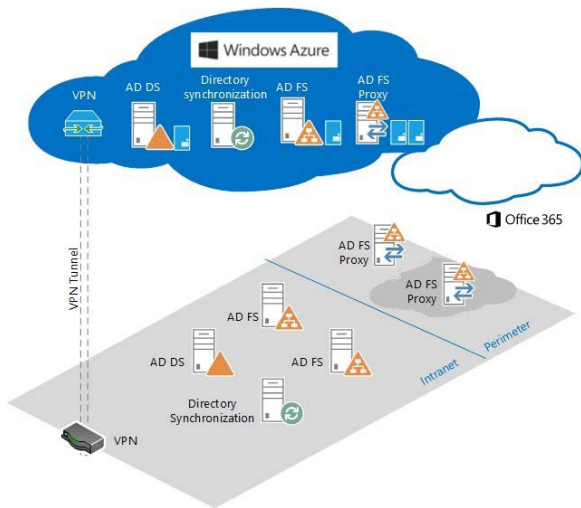
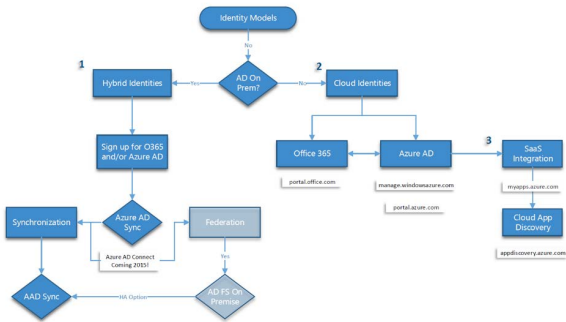
- Configured, high availability Azure ADFS and ADFS Proxy environment
- Visio Network Diagram and Network Configuration Details Document

Duration

- 5 days (based on key considerations outlined below)

Key Considerations

- AD implementation is a single forest, single domain
- Current AD domain level is Windows Server 2008 or higher
- AD environment is in a state of good health and there are no known NTDS replication problems in the directory service
- No current ADFS infrastructure exists; no time is needed to migrate / consolidate ADFS instances
- Azure tenant subscription should include Azure Active Directory Basic or Premium
- Firewall in use will provide support for Azure point to point VPN tunnel (IPSec v1 and v2)



About Spyglass Solutions

Spyglass Microsoft Technology Group uses proven integration methodologies and expert consultants to build and deploy Microsoft solutions leveraging SharePoint, Azure, Custom Application Development, and Office 365. With regional relationships, knowledge, and local resources at the ready, we're here to help your business succeed.