

Initiatives

Possible Capabilities

Core Capabilities

Stakeholder Goals

Desired Outcomes

A department does not need to run its own Azure AD.

I can share data using Microsoft cloud technologies.

I can provide Microsoft cloud technologies

UW NetIDs are available for use with Microsoft technology.

UW Groups are available for use with Microsoft technology.

I can easily manage my devices regardless of location or technology.

Data in Microsoft technologies is secure.

Authentication & Credential Mgmt

Collaboration & Application Mgmt

Device Mgmt

Information Security

Enable Cloud

Credential Mgmt
Federated Authentication
Multi Factor Authentication

Application Integration
Application Mgmt
Microsoft License Mgmt

Device Integration
Device Mgmt

Authorization
Data Protection
Auditing

Cloud Based Infrastructure
Hybrid Cloud

AAD Security Token Service
AAD UW NetID & Authentication Integration
AAD External Users
AAD Security Principals
AAD B2B & B2C
2FA (Duo, Azure MFA, Hello?)

AAD Applications
Group Based License Assignment
AAD Groups Svc Integration
AAD Conditional Access
AAD Group Integrations:
External Users, O365 Groups
Dynamic Groups

AAD Device Join
AAD MDM (InTune)

Azure Info Protection
AAD Auditing API Integration
AAD RBAC: Roles & Scopes
AAD Member Private Groups
Privileged Identity Mgmt
AAD Cloud App Security
AAD Identity Protection

AAD Directory Integration
AAD Graph API
Cloud to On-Premises Token Translation (AAD App Proxy)
Azure Advanced Threat Analytics

AuthN & Credential Mgmt
FY18 - 2FA Analysis
FY19 - Pwd Hash Sync Option
FY19 - Inactive User Removal
FY19 - 2FA implementation

Applications & Collaboration
FY19 - AAD Conditional Access
FY20 - AAD Group Integration Refactor

Device Mgmt
FY19 - AAD Device Join
FY19 - InTune

Information Security
FY19 - Privileged Identity Mgmt for admins
FY20 - Azure Info Protection Expansion
FY20 - AAD RBAC Expansion

Enable Cloud
FY19 - AAD Domain Services
FY19 - AAD App Proxy

Key
italics=no value provided yet