

# MICROSOFT ENTRA

Secure Identities & Access



Microsoft Entra helps provide secure access to everything for everyone, by providing identity and access management, cloud infrastructure entitlement management, and identity verification. It encompasses all of Microsoft's identity and access capabilities and includes Microsoft Azure Active Directory, Cloud Infrastructure Entitlement Management, and decentralized identity.

## MICROSOFT ENTRA ADMIN CENTRE

Azure Active Directory

Secure & manage identities.

Permissions Manager

Discover, remediate and monitor permission risks.

Verified ID

Create, issue and verify decentralized identity credentials.

Workload Identities

Manage, secure and govern your workloads.

Identity Governance

Manage access rights,

# **FEATURES**



### **Protect Access to any App or Resource**

Safeguard your organization by protecting access to every app and every resource for every user.



#### Provide only the access necessary

Discover and right-size permissions, manage access lifecycles, and ensure least privilege access for any identity.



#### Secure and verify every identity

Effectively secure every identity including employees, customers, partners, apps, devices, and workloads across every environment.



#### Simplify the experience

Keep your users productive with simple sign-in experiences, intelligent security, and unified administration.







# **MICROSOFT ENTRA**

**IMPLEMENTATION** 



The Microsoft Entra Implementation engagement that will verify every identity across your hybrid and multicloud environments. We will collect data and analyze your security landscape, develop a plan to ensure governance across your organization, schedule milestones and assign responsibilities.

## **IMPLEMENTATION**



#### Discover

Collection of data and analysis of security landscape.



Plan development to ensure security/ governance across the organization.



# **Implement**

Schedule milestones. Allocate resources. Assign responsibilities.





Enforcement of Identity Security. Containment of risk.

# **KEY CAPABILITIES**



#### **Get full visibility**

Discover what resources every identity is accessing across your cloud platforms.



### Automate the principle of least priviledge

Use usage analytics to ensure identities have the right permissions at the right time.



#### Unify cloud access policies

Implement consistent security policies across your cloud infrastructure.

# **IMPLEMENATION OVERVIEW**

We begin with a Security workshop to better understand your security posture, devices landscape, risk tolerance, user personas and data assets.

Based on our findings, we identify areas where security tools and processes can improve efficiency, enhance security and strengthen governance.

The result is a customized plan of action that includes next steps, goals and key performance indicators.



