

# ENABLE REMOTE ACCESS TO ON-PREM APPS THROUGH AZURE APP PROXY

Microsoft Partner

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Invoke-led Microsoft funding may be available upon request

#### **Value Proposition**

Azure Active Directory (AAD) facilitates over 450 billion secure authentications a month, not only for Microsoft 365 workloads, but in addition, 3<sup>rd</sup> party Software as a Service (SaaS) apps and onpremises applications. This engagement will culminate a high-level deployment plan for an AAD-centric SSO experience for users in your enterprise working that need to securely access on-premises applications.

#### **Customer Benefits**

- Work anywhere, anytime, and on any device (Zero Trust)
- Single Sign On (SSO) across enterprise apps and services that exist onpremises – Kerberos, Header-Based, Remote Desktop, and more!
- Reduce operational overhead by moving away from 3<sup>rd</sup> party identity providers
- Apply granular risk-based controls on all applications (reduce VPN usage and attack surface)
- Better user experience and security from "Password-Less" authentication
- Maximize existing investments You already own it!

#### **Invoke Scope of Delivery**

- Migration or integration of applications that are compatible with Azure AD App Proxy
- · Identity and Access Management (IAM) Current State Assessment
- · IAM Vision and Modernization Roadmap

#### **App Proxy Stepwise Progression**



Current State Assessment

Identity Vision & Roadmap



Workshop
Network
Connectivity
Guidance

Determine identity & authentication requirements and prerequisites



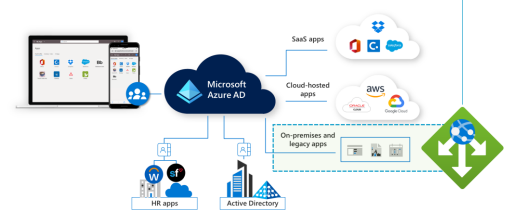
Implement identity & authentication requirements

Functionality
Validation Testing

App
Authentication
Migration
Test & Validate

Adoption

Migrate & Adopt



# Microsoft Identity Modernization & App Integration Framework



### Plan & Assess

- Current State, Vision, and Roadmap (A310)
- Application Discovery Variable T&M

### Remediate & Enable

• Foundational Components – Variable T&M (PIE)

## Migrate & Adopt

- Low 8hrs/App
  - Application is in the Microsoft Enterprise App Catalog
  - Successful Authentication via 3<sup>rd</sup> party (non-AAD) iDP or SSO (AD FS, Okta, PingFederate, etc.)
- Medium 24hrs/App
  - On-Premises
  - Supports Kerberos, Header-Based Authentication
  - Supports current Azure App Proxy Authentication Methods
- High Variable T&M
  - Azure App Modernization