



# Get convenient, mobile access to your on-premises web applications

## With Azure Active Directory + PingAccess

Azure Active Directory (Azure AD) provides secure single sign-on (SSO) for thousands of cloud and on-premises web applications, from any device. Now, with PingAccess for Azure AD, you can get secure single sign-on to even more on-premises applications.

Azure AD, a global identity and access management-as-a-service (IDaaS) solution is now integrated with PingAccess from Ping Identity, a leading provider of on-premises identity technology. This powerful combination gives your people a single identity to securely access cloud and virtually every kind of on-premises web application - and collaborate from any platform and device. And because Azure AD is based on scalable management capabilities and risk-based access rules, it helps to ensure security and streamline IT processes.

### **Azure AD: Connect to thousands of cloud apps with one identity.**



Azure Active Directory (Azure AD) is Microsoft's multi-tenant cloud-based directory and identity management service. It provides a secure, easy-to-use solution to give employees and business partners single sign-on access to thousands of cloud SaaS applications like Office365, Salesforce.com, Box and ServiceNow.

### **Azure AD Application Proxy: Connect securely to your on-premises apps.**



Azure AD also provides SSO and secure remote access to on-premises web apps through Application Proxy, a component of Azure AD. With Azure AD Application Proxy, you can publish applications, such as SharePoint sites, Outlook Web Access and web-based apps and make them accessible from everywhere for your mobile workforce and partners.

### **PingAccess for Azure AD: Connect to even more on-premises apps.**



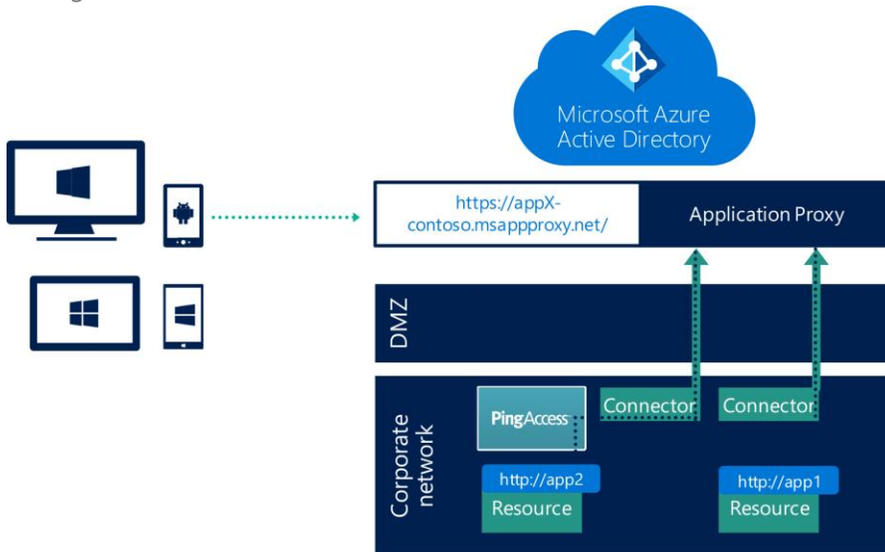
Many organizations rely on thousands of mission critical legacy applications. If you want to provide SSO to a broader spectrum of on-premises web applications, PingAccess can serve as the gateway. PingAccess integrates with Application Proxy so you can use a single, Azure AD-connected identity to access on-premises web apps, without the need for VPN, including those that use header-based authentication or are protected by web access management (WAM) systems.

# Azure Active Directory + PingAccess

A more efficient solution for accessing on-premises web applications

## How it works

PingAccess installs quickly and easily on-premises but can also be installed in the cloud to provide remote access to legacy applications hosted in popular cloud environments. PingAccess integrated with Azure AD Application Proxy allows SSO and secure remote access to a broad spectrum of on-premises web applications using any device from any location through Azure AD.



- ▶ Azure AD app proxy is a cloud service that allows users to access on-premise apps securely
- ▶ Users connect to the cloud service that routes traffic to the applications via 'connectors'
- ▶ Connectors are usually deployed inside the corporate network, next to the applications
- ▶ Users connect to the cloud service that routes their traffic to application resources via the connectors
- ▶ Azure AD app proxy works with PingAccess to integrate many more types of applications.

## Additional benefits of Azure Active Directory

Along with secure access to thousands of applications, Azure AD provides powerful security and identity management features to help you better manage the complexities of a mobile-first, cloud-first world.

### Business without borders

Azure AD puts application and collaboration access at your fingertips—no matter where you happen to be. With centralized policies, people can securely manage their own services, like registering new devices or changing passwords and groups. Vendors, contractors, and partners can get risk-free access to in-house resources.

### Manage access at scale

Now you can scale to manage all employee, partner, and customer identities without any degradation of service or increase of risk. Features like advanced user lifecycle management provide a single identity across all IT functions - plus integration with HR applications, and dynamic groups - for better control of the user lifecycle and better management over workloads.

### Cloud-powered protection for a cloud-powered world

Azure AD takes secure identity and access management to the next level. Every day, we protect some of the world's largest companies with features like multi-factor authentication and conditional access control policies. Our robust analytics and machine learning can help avert even the most malicious threats before they start by providing meaningful insights and risk-based automated policies.

**Learn more about Azure AD** | <https://www.microsoft.com/identity>

PingAccess for Azure AD will be available in early 2017 as part of Azure AD Premium for up to 20 on-premises applications. For more than 20 applications, the full version of PingAccess is available.