Utilizing Your Hybrid Identity



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Objectives

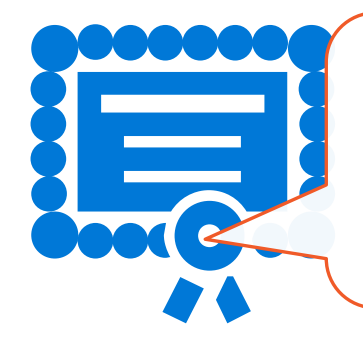


Be able to set up your users

Be able to install and configure applications for your users



Assigning Licenses



Azure Active Directory Premium P1 and P2

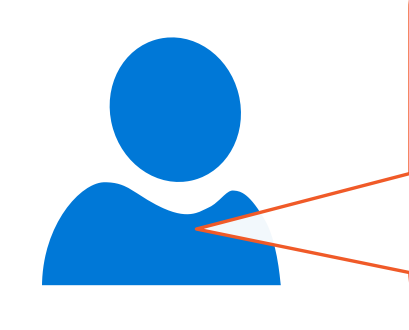
Enterprise Mobility Suite E3 and E5

Secure Productive Enterprise E3 and E5

Features are always being added



Setting up the Client

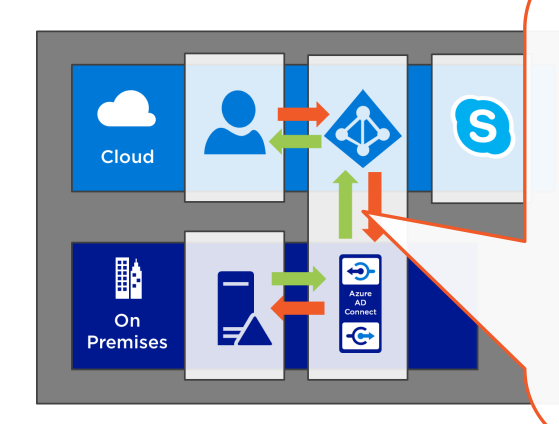


Users go to myapps.microsoft.com and sign-in with their domain credentials

The Access Panel displays the available applications

Configure User Settings to control what they can do in the Azure portal

Pass Through Authentication



On-premises passwords are never stored in the cloud

Passwords are directly validated against on-premises AD

Works seamlessly with Azure Multi-Factor Authentication

Additional lightweight onpremises connectors can be installed

Making a SaaS Application Available: Part 1





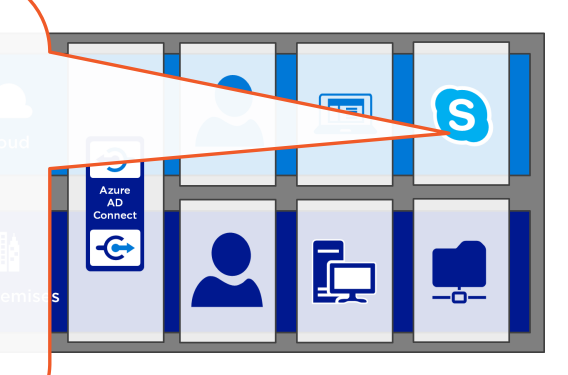
Making a SaaS Application Available: Part 2

Configure SSO for the new application

Click on the new application link in the Access Panel

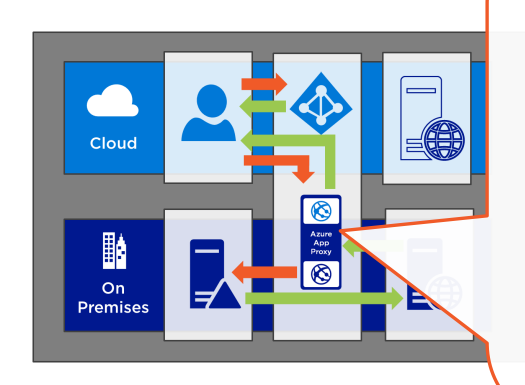
Install Access Panel Extension for the Edge browser

Log into application so that password is stored for SSO





Azure Application Proxy



Consistent access to private resources without a VPN

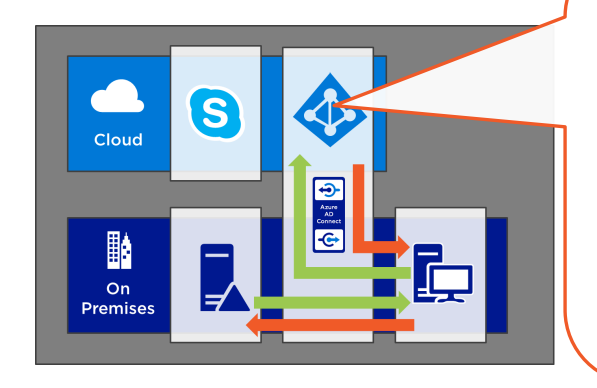
Share with partners, external users, and other employees

Use for SharePoint sites, OWA, or any other LOB web applications

Now supports Remote Desktop and complex network and non-Windows applications



Seamless SSO

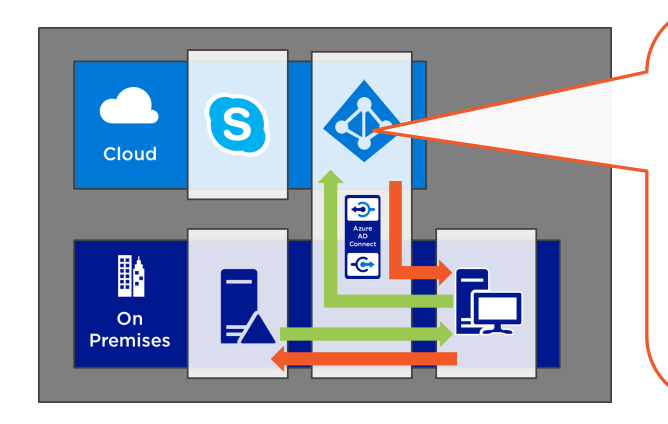


The desktop is joined to your domain

The desktop has a direct connection to your DC either on the local network or a VPN

The Azure service endpoints are added to the client browser's Intranet zone

Configuring Seamless SSO



Add the Azure service end points to the IE Intranet Zone through a GPO

Sign-in and test SSO

Seamless SSO was set up by the Azure AD Connect tool

