

# 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**

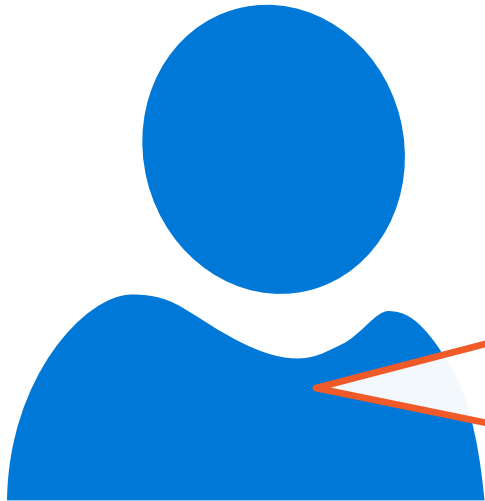


# Assigning Licenses



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



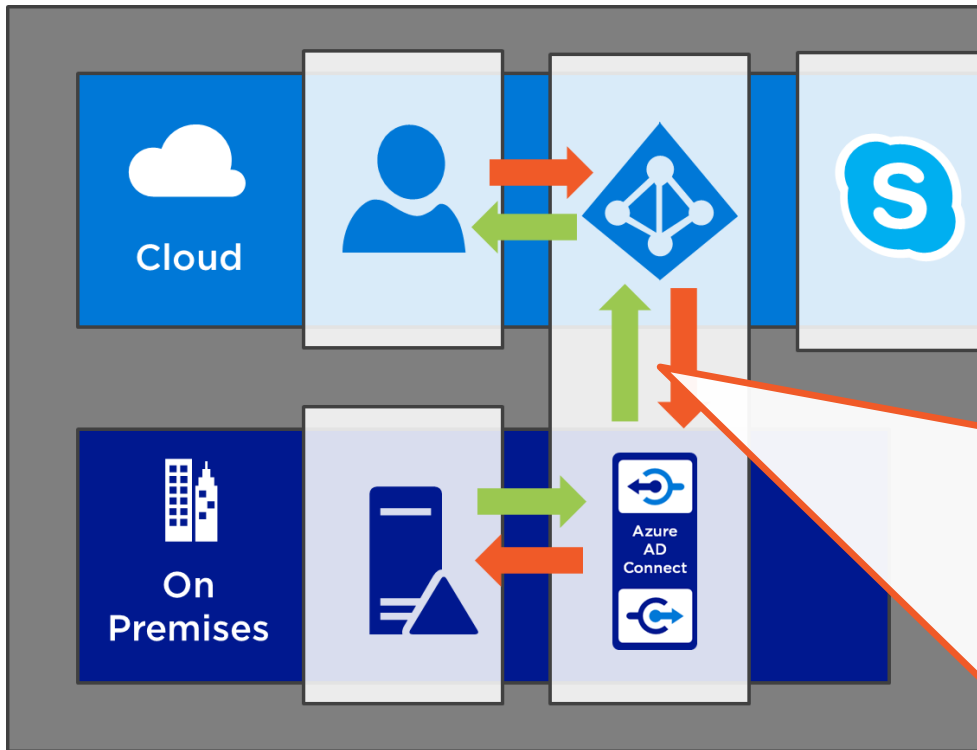
**Users go to [myapps.microsoft.com](https://myapps.microsoft.com) and sign-in with their domain credentials**

**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**

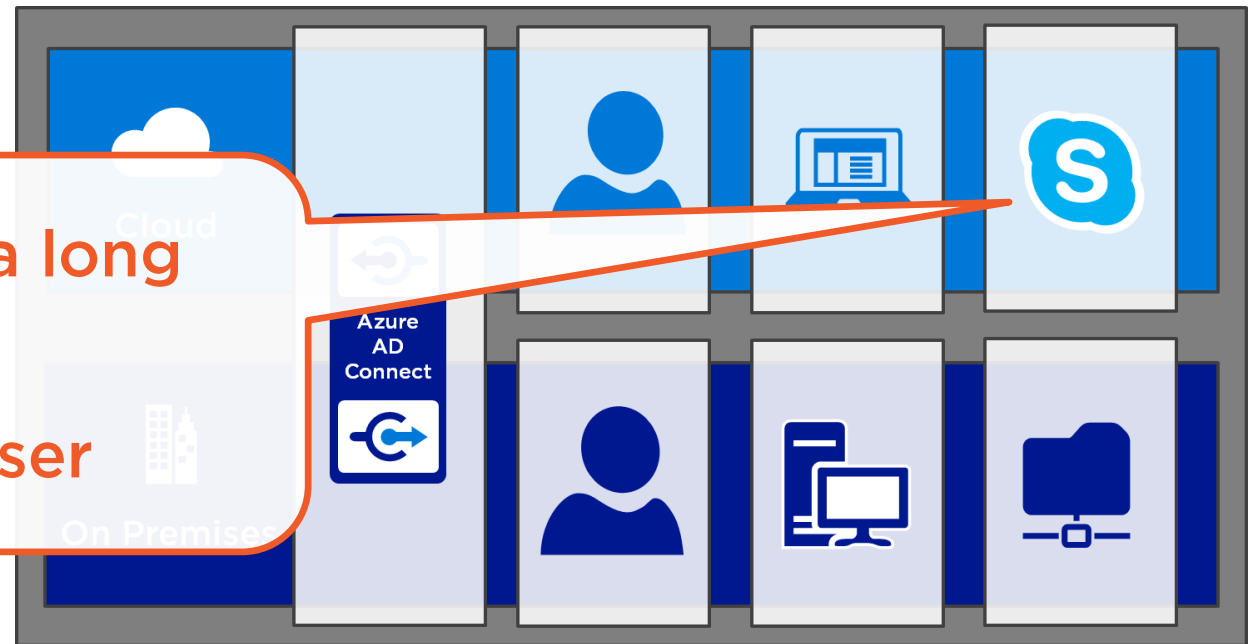
**Works seamlessly with Azure Multi-Factor Authentication**

**Additional lightweight on-premises connectors can be installed**

# Making a SaaS Application Available: Part 1

Choose an application from a long list of available SaaS apps

Assign the application to a user



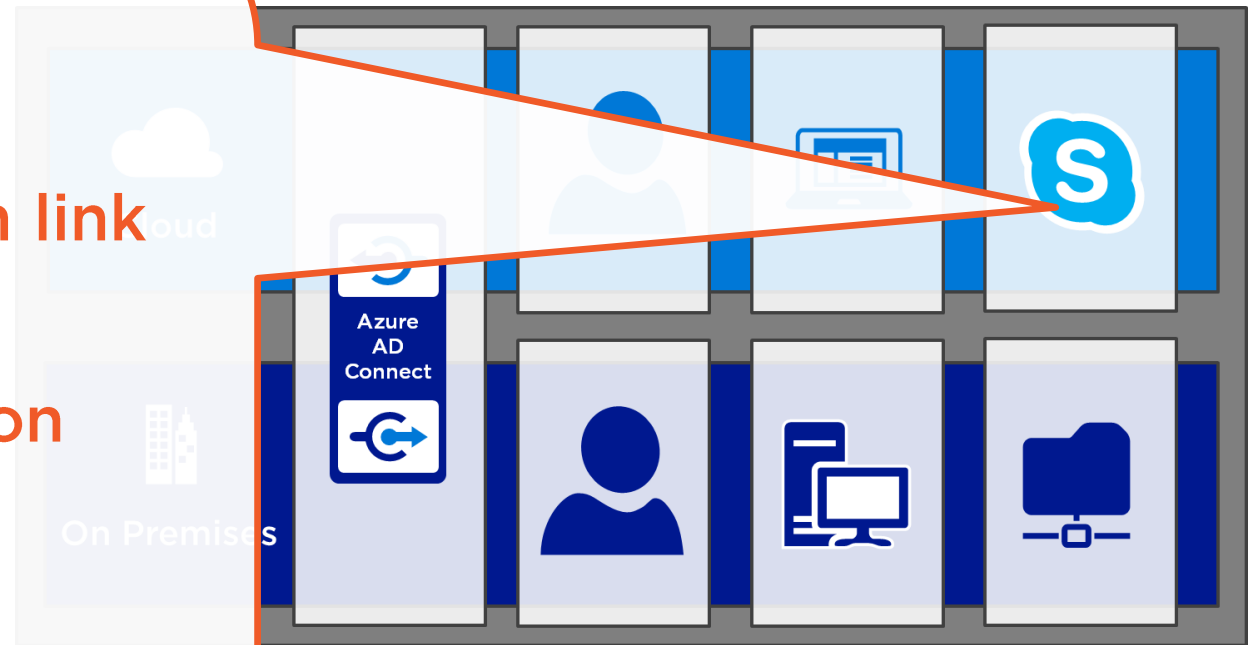
# Making a SaaS Application Available: Part 2

**Configure SSO for the new application**

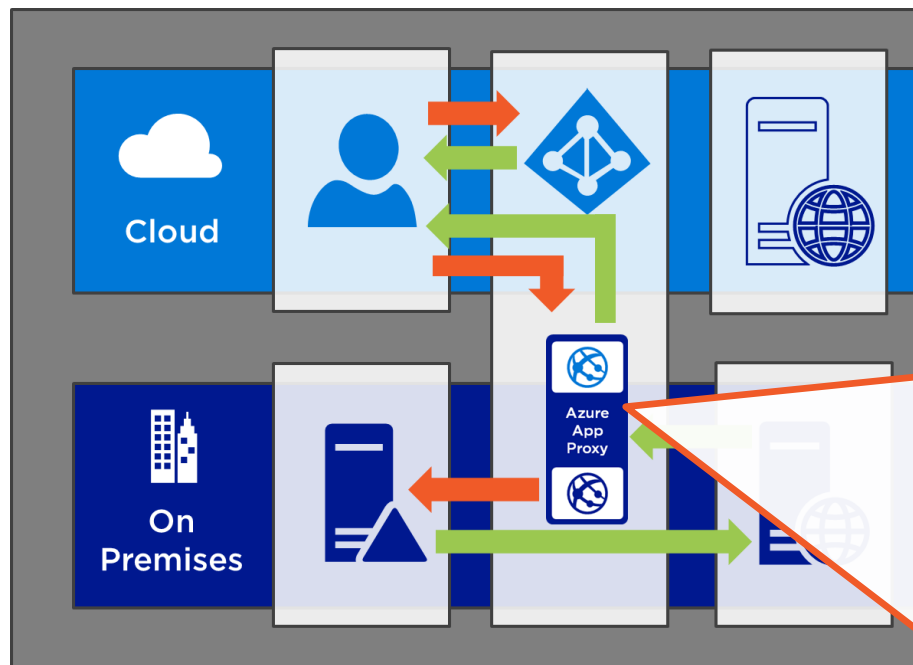
**Click on the new application link in the Access Panel**

**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**

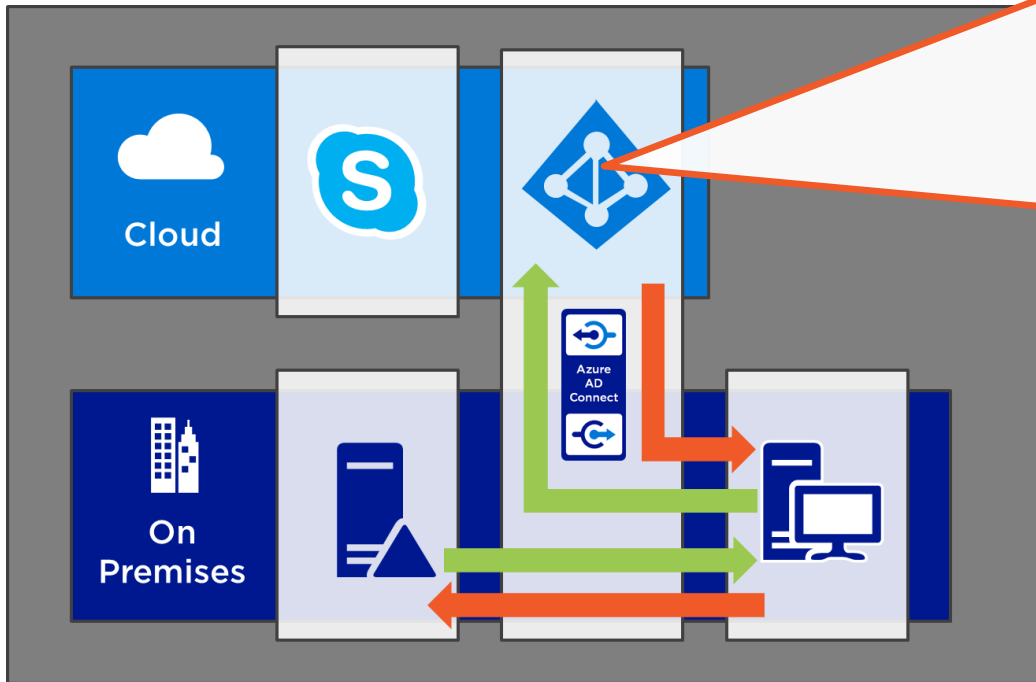
**Use for SharePoint sites, OWA, or any other LOB web applications**

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





# Seamless SSO



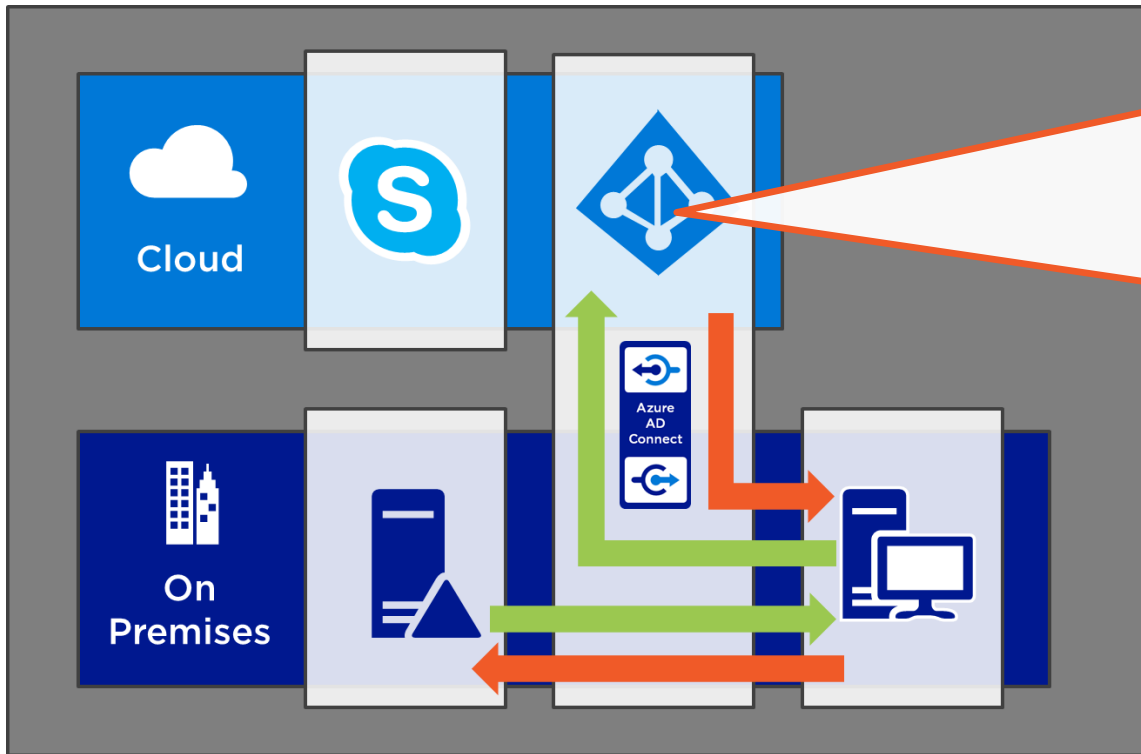
## The desktop is joined to your domain

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

