



Azure AD Single Sign-On

2-week Pilot Implementation

Identity & Security: It's in Every Azure Workload



Azure AD as the Security Endpoint

Azure Active Directory is the backbone of identity security within all of Microsoft's cloud offerings. This is the **security endpoint** that allows for authentication and authorization for Microsoft services, as well as any modern application that is integrated with Azure AD.

What is Single Sign-On?

Single Sign-On (SSO) allows a user to access multiple independent software applications with a single username and password. Banner, ServiceNow, and Salesforce are examples of applications that Oxford Computer Group has integrated.

Single Sign-On Benefits

Three circles are arranged horizontally. The left circle is light blue and contains the text "Improve License Efficiency". The middle circle is a darker teal color and contains the text "Improve Security Capabilities". The right circle is light blue and contains the text "Streamline the User Experience".

Improve
License
Efficiency

Improve Security
Capabilities

Streamline
the User
Experience

Pilot Objectives



Do you want to leverage Azure licenses more fully?

This Azure SSO Pilot Implementation will be beneficial for companies looking to take advantage of more of the capabilities included with their Azure licenses.

Are you paying twice for SSO capabilities?

This Pilot can also be used to demonstrate like-for-like replacement of the SSO capabilities of third-party identity solutions, which can help organizations decrease license costs.

Pilot Deliverables

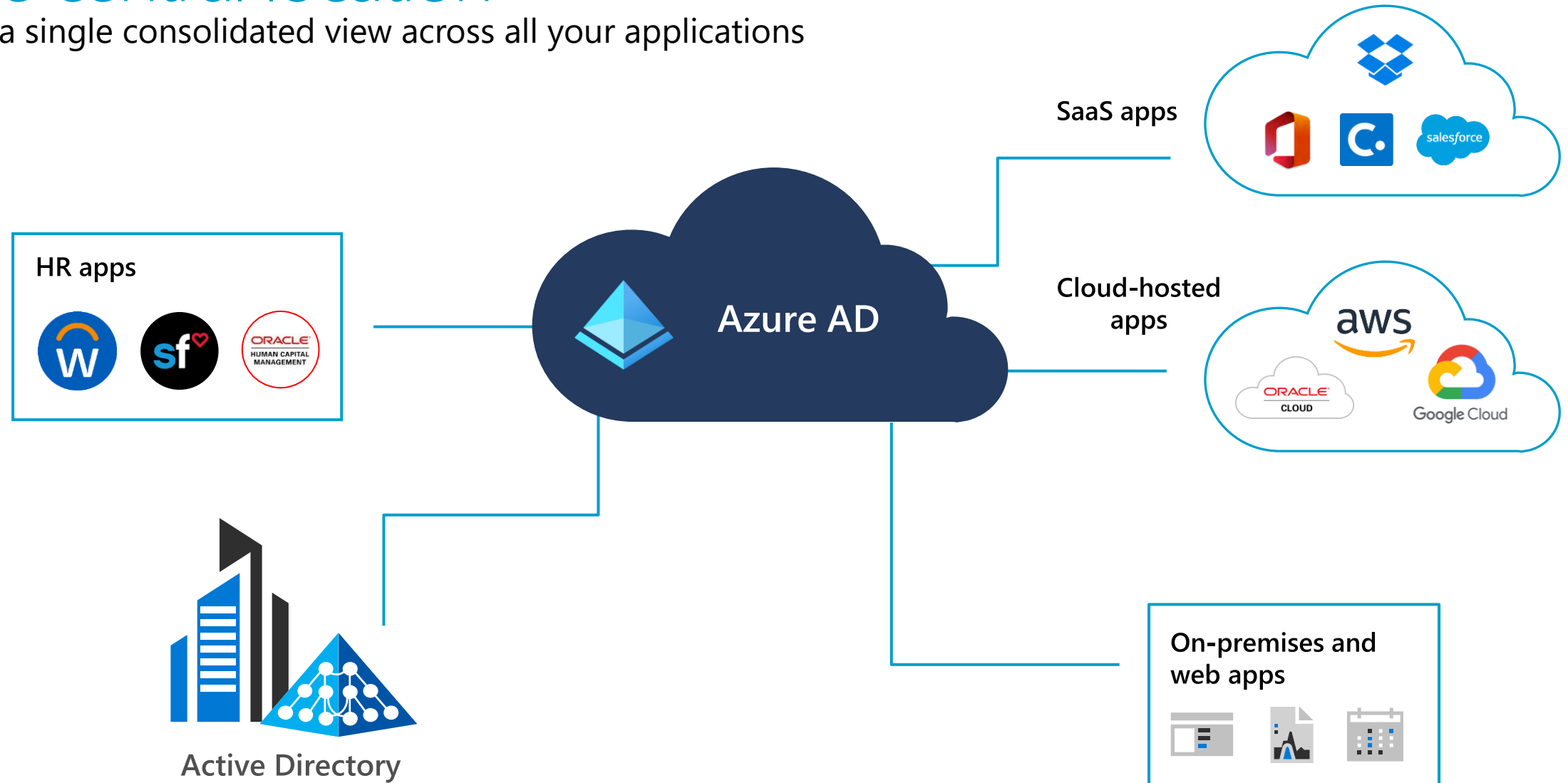


The Azure SSO Pilot implementation will demonstrate the functionality of Azure AD and can be conducted in a “sandbox” test environment or production tenant. The customer will select up to 5 applications from the Azure Gallery that will be used during the Pilot. The selected applications can also be configured in a “sandbox” environment.

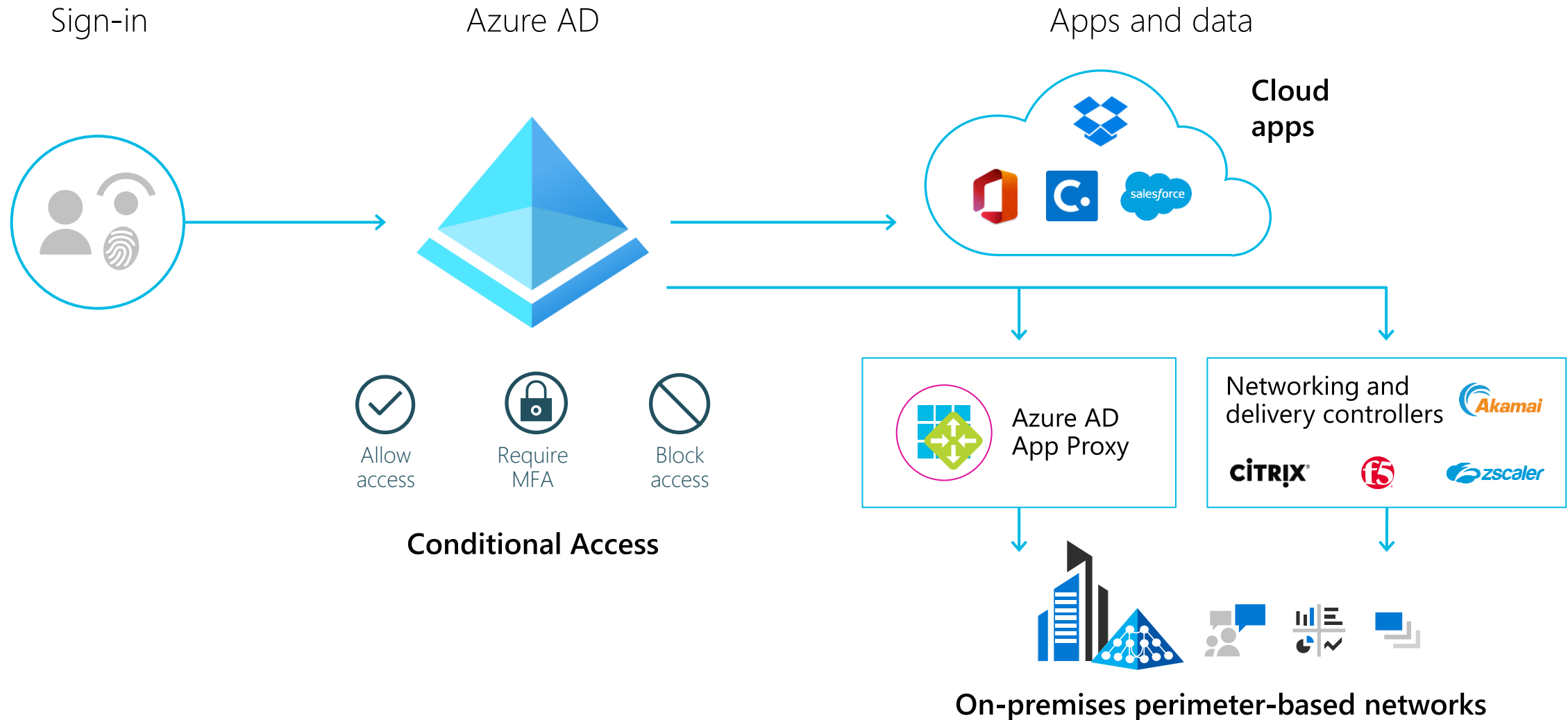
1. Verify/Validate AD environment
2. UPN remediation for 25 test accounts
3. Verify/Validate Azure AD Connect setup
4. Enable features: Password Hash Sync, password writeback, Desktop SSO, 2 Conditional Access policies
5. Configure SSO for 5 applications in the Azure Gallery. These can be either SAM-based applications or password-based applications.
6. Validate functionality

Manage all your apps from one central location

Gain a single consolidated view across all your applications



Deliver consistent single sign-on experiences to legacy apps



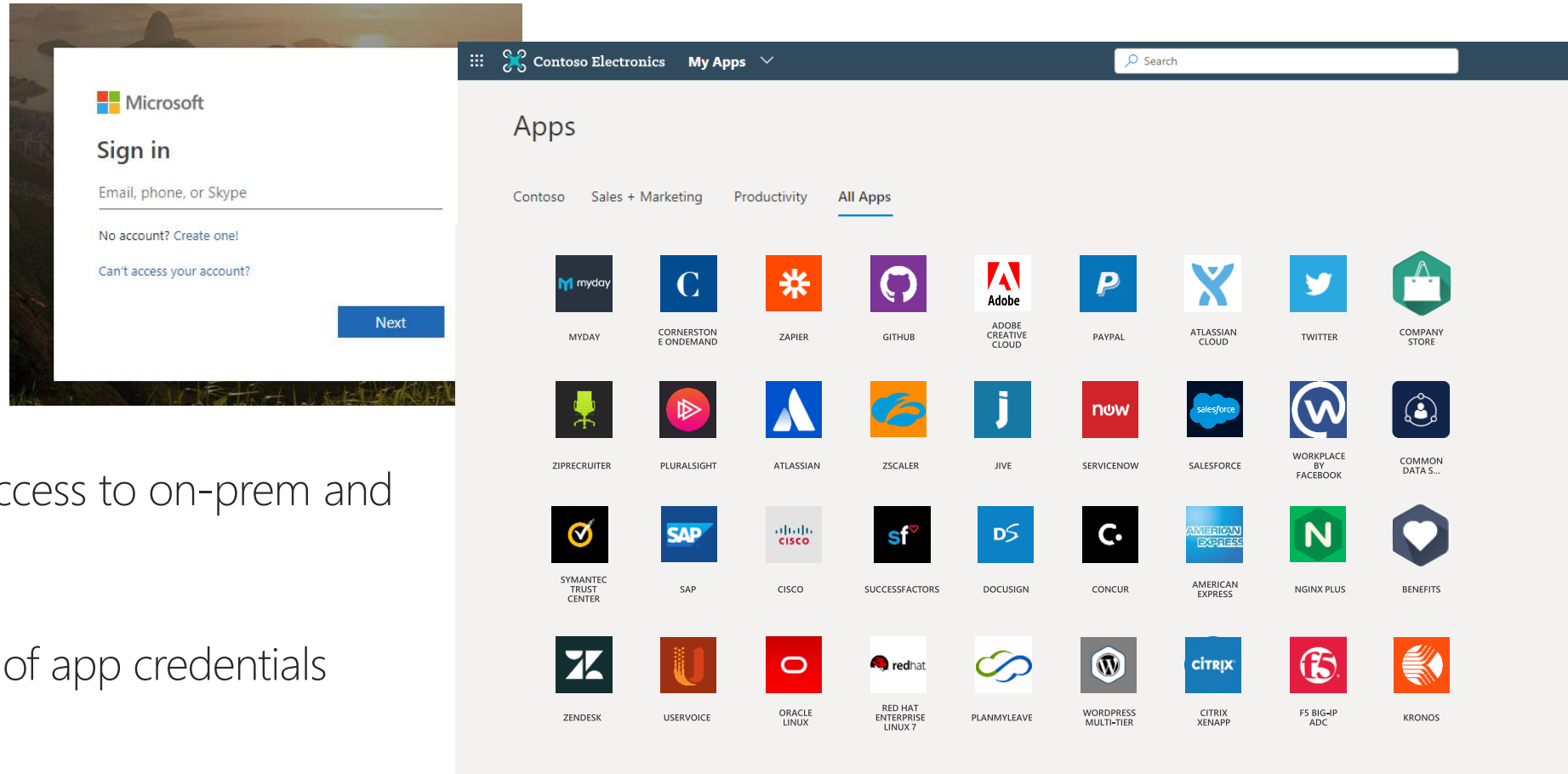
Application Gallery



- Thousands of preconfigured applications
- Bring your own application*

*not included in Pilot Implementation

Simplify end-user experience for app discovery using the My Apps portal



- Streamlined user access to on-prem and custom apps
- Easy management of app credentials and preferences
- Powerful app filters and organization

<https://myapplications.microsoft.com/>

How do we get started?

- Contact sales representative through the Marketplace "Contact Us" button or through info@oxfordcomputergroup.com.
- Your OCG sales rep will arrange tech presales discussion with one of our Azure identity architects
- Agree on Pilot SSO applications and a start date



Thank you!



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