Single Sign-On Solutions for Employees to Microsoft Office 365

Employees want easy access to Microsoft Office 365 and other applications. However, delivering secure, effortless access is complex and relies on specific technologies. But which technologies are best for your business? Will Microsoft Active Directory Federation Services (AD FS) meet your needs? Or is there a better option?

Does AD FS Make the Grade?
AD FS is often expensive, difficult to deploy and doesn’t meet extended use cases, such as easy access to multiple applications. Employees in a Microsoft environment with AD FS must login to each non-Microsoft application separately by entering multiple usernames and passwords — thereby defeating the purpose of straightforward access.

Deliver One-Click Access with SSO from Ping Identity
With Ping Identity® employee single sign-on (SSO) solutions, you avoid deployment complexities, high maintenance costs and multiple logins, and gain fast, effortless access to Office 365 and other applications. With Ping Identity SSO, you can:

- Quickly and easily enable SSO for your employees to Office 365 from Active Directory (AD) or a wide variety of identity providers
- Easily access Office 365 apps with a variety of thick and thin clients, leveraging AD credentials.
- Securely connect to your other cloud applications with SSO through CloudDesktop.

Ping Identity Solutions

- Secure SSO for applications inside and outside Microsoft environments
- Out-of-the-box integration with Microsoft’s identity management infrastructure
- Identity bridge that connects multiple environments

SSO to Office 365, Other Microsoft Products and Private Apps – The ‘How it Works’ Basics
Rapidly Deploy Employee SSO for Office 365

- No Active Directory schema changes or software on domain controllers
- No servers, software or appliances in the DMZ
- No additional holes in your firewall or need to acquire public certificates
- No replication of Active Directory to a third-party cloud solution
- Support for all thick and thin Office 365 clients on desktop and mobile devices

Simplify Management with Active Directory + Ping Identity

Ping Identity greatly eases the management of Office 365 access and SSO. Simply use Microsoft AD to centrally manage policies for user access and authentication to Office 365 and other SaaS applications without replicating your AD in the cloud.

Not Using Active Directory? No Problem

Ping Identity solutions for employee SSO support user identities from Salesforce®, Google™ Apps, LDAP, Access Management Systems (Oracle® Access Manager, IBM® Tivoli Access Manager, CA SiteMinder), Windows® Integrated Windows Authentication (IWA), Authentication Systems, as well as custom apps.

Use All Your Devices

With your AD credentials, you can access Office 365 in more ways and from more devices than ever. Use your Office 365 apps, such as Exchange, SharePoint and Lync, from web browsers and desktops, and even gain access with mobile devices using Exchange Active Sync.

Point, Click and Log In Automatically With CloudDesktop

In addition to SSO to Office 365, Ping Identity has a catalog of thousands of pre-integrated cloud apps. Using CloudDesktop on a desktop browser or mobile device, you simply log in once and then point, click and launch all your SaaS applications without having to remember your username and password for each.

Get it Done with Ping Identity

To learn more about Ping Identity SSO for Microsoft Office 365, as well as our other products and solutions, go to pingidentity.com or call us at 303.468.2900.

About Ping Identity | The Identity Security Company

Ping Identity is The Identity Security Company. Ping Identity believes secure professional and personal identities underlie human progress in a connected world. Our identity and access management platform gives enterprise customers and employees one-click access to any application from any device. Over 2,000 companies, including half of the Fortune 100, rely on our award-winning products to make the digital world a better experience for hundreds of millions of people. Visit pingidentity.com for more information.