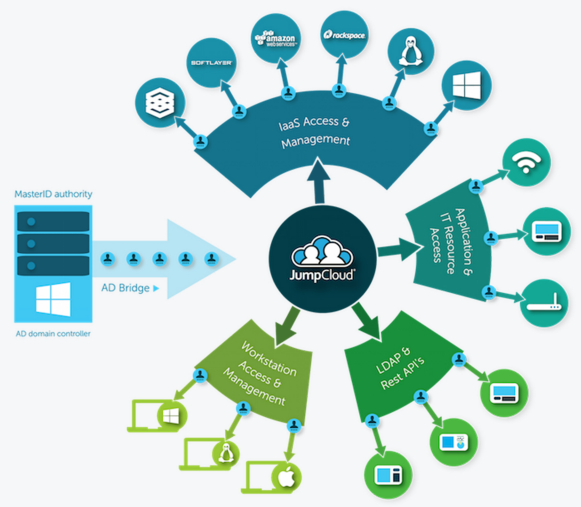


## Do More with AD

JumpCloud's AD Bridge extends your Microsoft Active Directory® managed identities to resources not directly supported by AD. Simply synchronize users and groups from AD with JumpCloud, and you gain control over their access to networks, applications, and systems - all while leveraging AD credentials.

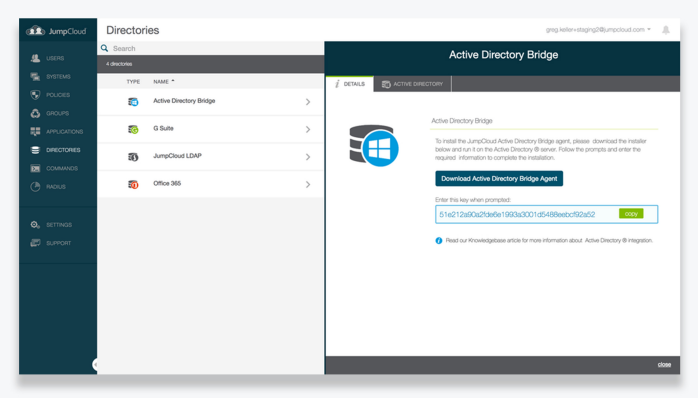


## **Features**

- Authentication services for remote/unbound Mac, Linux, and Windows systems.
- Multi-factor authentication services for JumpCloud synchronized user accounts and for Mac/Linux systems.
- User and group synchronization for all or selected objects.
- AD to JumpCloud password and data synchronization in seconds.
- Authenticate AD user accounts through JumpCloud's LDAP, RADIUS, and SAML services.
- Supports Active Directory on Windows Server 2008, 2012, and 2016.

## Bridge AD with Modern IT





JumpCloud's AD Bridge allows Active Directory® to remain your master authority of identity, while connecting your employees to the resources they need with a single set of credentials (see reference architecture).

## **Benefits**

- Maintain a centralized identity scheme.
- Control access to Mac, Windows, and Linux systems using AD credentials.
- Simplify management over remote employees without VPN.
- Improve security by reducing identity silos and implementing MFA.
- Eliminate redundant on-premise LDAP servers.

IT admins can choose which users and groups are kept in sync with JumpCloud. Once identities are in JumpCloud, those users can then be easily extended to cloud infrastructure through JumpCloud's various protocols and services (e.g., SAML, LDAP, RADIUS and system agents). Any updates to those users or groups performed in Active Directory are automatically propagated to JumpCloud, including password updates, changes in group membership, and account terminations.