

# JumpCloud is your Directory-as-a-Service™

A fully managed directory to rule your infrastructure whether on-premise or in the cloud.



## **Authenticate**

Ensure your users are who they say they are. JumpCloud authenticates your users to the devices and IT applications they need. JumpCloud supports a wide range of authentication protocols.



### **Authorize**

Grant your users access to the resources they need, when they need it. JumpCloud ensures that the right users have the right level of access including controlling group membership and admin/root level access.



### Manage

One directory to manage it all. Managing devices is a critical capability of a directory. Our cloud-based directory allows IT admins to remotely execute tasks and sets of tasks across Windows, Mac, and Linux devices.

# The Solution is in the Cloud

#### No directory, no problem

- Our directories connect your users to the IT resources they need including devices, cloud servers, IT applications, and Web apps.
- To manually manage provisioning, deprovisioning, and user access changes is time consuming and risky. Streamline the process by switching to a directory.
- Security is key component for any directory. By centrally controlling user access, you can prevent malicious or rogue users from accessing your infrastructure.

#### Never install or manage an LDAP server again

- Off-load the management of your directory hardware and software. Run LDAP services as a SaaS application.
- Connect applications and hosts with standard LDAP to a highly secure, always available LDAP server.
- Leverage extended directory service capabilities like script execution, workstation management and more.



### Manage your devices

- Execute tasks on your Windows, Mac, or Linux devices from a central Web-based console.
- Tasks can be simple commands or complex scripts written in virtually any language the device supports.
- Device management tasks can be run ad hoc, scheduled, or triggered externally.

# What does JumpCloud do?

**Directory Services -** Directory services are the framework that securely stores and provides access to your organization's important assets: your users, the systems they access, the applications they use and more.

**User Management -** DaaS is your central, authoritative source for managing users including user configuration, user credentials, user key management, simple public key management, and user self-management.

**Device Management -** JumpCloud provides an all-in-one management tool that covers Mac, Linux, and Windows, allowing you to regain security and management control regardless of operating system or location.

**Group Management -** DaaS groups allow you to authorize your users to access the systems, devices, and applications they need. A simple to use interface helps to associate users with the resources they need to access within these groups.

**Single Sign-On -** Provide your users one-click access to the SaaS applications they need most. DaaS provides simple configuration of leading SaaS applications by leveraging the widely adopted SAML 2.0 protocol.

### Try JumpCloud Free

Experience JumpCloud free. 10 users are always free forever. Try it by visiting Jumpcloud.com

### About JumpCloud

JumpCloud®, the first Directory-as-a-Service<sup>™</sup> (DaaS), is Active Directory® and LDAP reimagined. JumpCloud securely connects and manages employees and their devices and IT applications. Try JumpCloud's cloud-based directory free at JumpCloud.com or contact us at 720.240.5001.