

JumpCloud Unified Endpoint Management

JumpCloud Unified Endpoint Management (UEM) seamlessly manages all your desktop and mobile devices, including macOS, Windows, Linux, iOS/iPadOS, and Android. Integrate security, identity, authentication, and remote device access into a single console for comprehensive visibility and control. Reduce the total cost of ownership of your stack with a simplified, cloud-based approach to UEM.



Manage Everything in One Platform

One Console for Multi-OS Devices

Securely manage macOS, Windows, Linux, iOS, and Android devices in a single pane of glass. Configure and protect devices with corporate app distribution, policy management, onboarding, OS patching, and more.

Complete Visibility and Tracking of All Devices and Users

Gain an overview of all users, devices, and applications. When issues arise, mitigate them promptly and effectively.

Strategic IT Planning and Management

Leverage deep insights into your organization's resources to lead efficient IT rollouts, optimize resource allocation, and reduce your total cost of ownership.



Streamline Admin and End-User Experiences

Admin Experience

Drive efficiency by delivering a consistent IT admin user experience across different OSes and devices from one console. Admins can easily define and apply similar policies across different OS platforms and manage them all from a central location.

End-User Experience

Increase employee satisfaction and productivity by allowing them to use their preferred devices and platforms for work. Secure, frictionless access allows end-users to access their resources quickly and safely.



Elevate Your Security Posture

OS-Centric Protection

Secure all platforms and devices by configuring and implementing policies that meet your organization's standards. Apply consistent policies, standards, and updates to minimize potential vulnerabilities.

Patch Automation

Manage patching and version control with patch scheduling and automation for Windows, macOS, and Linux (Ubuntu), as well as Chrome browsers.

Key Features

- **Centralized view** of all operating systems, devices, users, and applications for easy management and deployment of software and scripts.
- **Security policies and multi-factor authentication (MFA)** for all devices, regardless of their operating systems.
- **Zero-touch enrollment** for macOS, iOS, iPadOS, and Android devices to ensure fast, easy, and secure rollouts at scale.
- **Easy onboarding** for Windows and Linux devices with minimum IT effort.
- **Unify devices with user identities** and enable them to access their corporate resources for work.
- **Secure, frictionless access** to all company resources using JumpCloud Go™, a phishing-resistant, hardware-backed authentication method that verifies managed users on managed devices.
- **Remote access** to users' devices for fast and easy troubleshooting with minimal impact on employee productivity.
- **Patch automation** for macOS, Windows and Linux to ensure timely rollout of the latest OS updates.
- **Deploy and Manage Software** for Apple, Windows, and Android devices.

Device Multi-Factor Authentication

Easily enforce MFA on devices with push notifications, TOTP tokens, and biometrics.

Streamlined Compliance and Reporting

Easily pull the data and reports you need to demonstrate compliance with common standards such as SOC 2, HIPAA, and NIST for all your devices.

JumpCloud UEM is included in the JumpCloud Platform, Platform Prime, and Device Management packages at no additional cost.

Need help getting started? JumpCloud's Professional Services Team is here to support you along the way. Whether you need implementation assistance or hands-on engineering support, there's a service package for you. [Reach out to learn more](#) and find the right service level for your business today.

JumpCloud® helps IT teams **Make Work Happen**® by centralizing management of user identities and devices, enabling small and medium-sized enterprises to adopt Zero Trust security models. JumpCloud has a global user base of more than 200,000 organizations, with more than 5,000 paying customers including GoFundMe, Grab, ClassPass, Beyond Finance, and Foursquare. JumpCloud has raised over \$400M from world-class investors including Sapphire Ventures, General Atlantic, Sands Capital, Atlassian, and CrowdStrike.



[Get Started](#)