

JumpCloud Android Enterprise Mobility Management (EMM)

JumpCloud Android EMM enables IT admins and managed service providers (MSPs) to securely select, deploy, and manage Android devices and services throughout their environment. This enhancement to the JumpCloud Directory Platform's **mobile device management** (MDM) capabilities increases visibility, security, and control on a wide range of Android corporate-owned (COD) and bring-your-own (BYOD) devices, allowing for flexible policy management that takes into account the critical need to secure corporate data while respecting employees' personal privacy.

Through zero-touch enrollment, corporate-owned Android device deployment is smooth from the get-go, making large scale roll-outs fast, easy, and secure for your organization and employees.

Embrace the Security and Privacy-First Approach



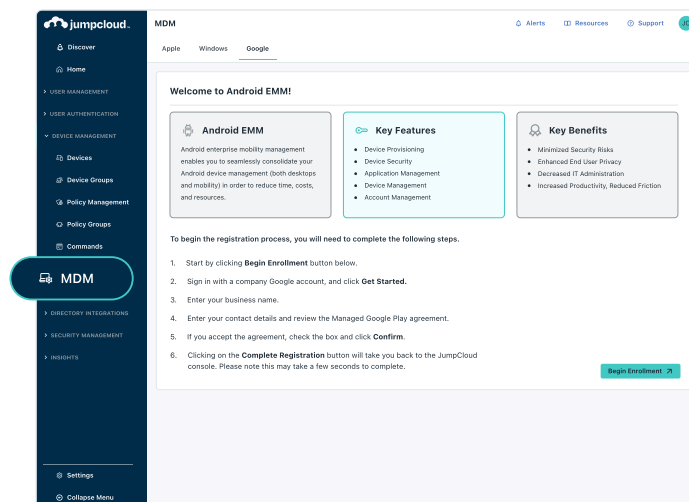
Reduced Security Risks

Security is a top concern when it comes to implementing a mobility solution. With JumpCloud Android EMM, admins can reduce security risk with flexible deployment options for COD and BYOD devices. From personal BYOD devices to fully-managed and dedicated scenarios, a wide variety of use cases is effectively and securely supported.



Enhanced End User Privacy

Work profiles completely separate corporate apps and data from an employee's personal profile. This makes it easier to reassure end users that their personal data is not accessible to IT at any time, while also allowing IT to take more drastic measures to wipe corporate data from a mobile device without compromising the employee's own device.



Android EMM lives in the MDM section in the JumpCloud Admin Console.

Boost IT Efficiency and End User Productivity



Decreased IT Administration

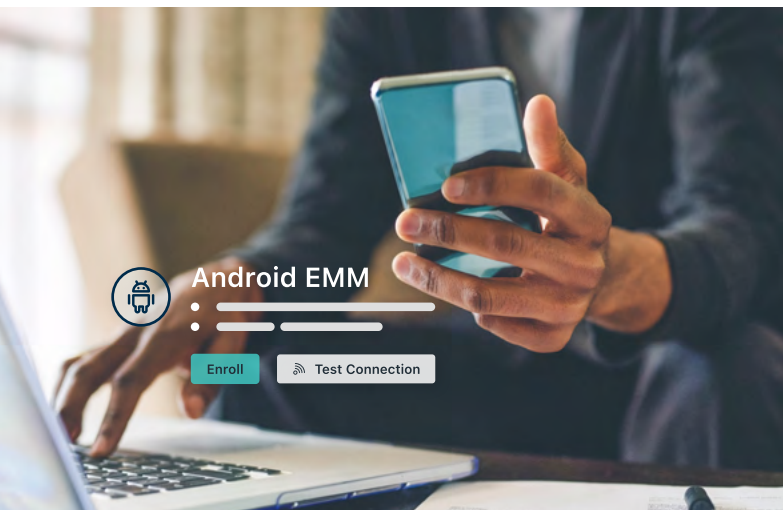
Without a centralized platform, configuring devices for individual employees can take up a considerable amount of time for an IT organization, no matter how large it may be. JumpCloud Android EMM allows admins to easily and automatically configure, test, and distribute each Android device, saving time and eliminating the tedious manual processes. Zero-touch enrollment makes it simple and easy for IT to configure and ship devices with the required enforcement to employees so they can start using them from day one.



Increased Productivity and Lower User Friction

Whether it helps employees feel better about approaching their work or saves the organization costs, end users who get to use the device of their choice deliver better results. The addition of Android EMM enhances the mobile work productivity of end users because they can use the devices that they are familiar or comfortable with, especially when they are on the go.

Android EMM is included in the [JumpCloud Platform, Platform Plus, or Device Management pricing package](#) 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. [Learn more and find the right service level for your business today.](#)

Key Features

- **Device provisioning:**
Empower IT with flexible control and management that meets your use cases/corporate environment needs when it comes to company owned, personal enabled (COPE) and bring your own devices (BYOD). Leverage Zero-Touch Enrollment for Android devices to streamline support when it comes to secure and efficient onboarding of employees.
- **Device security:**
Allow the enforcement of security policies and corporate compliances to prevent data leakage and control user activities.
- **Application management:**
Enable silent app distribution without the need for a user-provided Google account on the device. This applies to public, private, and web-based apps through a single pane of glass.
- **Device management:**
IT admins can silently set specific permissions without bothering the end user with numerous permission prompts.
- **Account management:**
Streamlined account management in the Google Play accounts including enterprise enrollment, provisioning, and lifecycle management.

[Please refer to the KB article for the full feature list of JumpCloud Android EMM.](#)

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 Cars.com, GoFundMe, Grab, ClassPass, Uplight, 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](#)