



# AirDroid Business Integrates with Google Android Enterprise

Brings Enhanced Security and Ease of Deployment to Customers

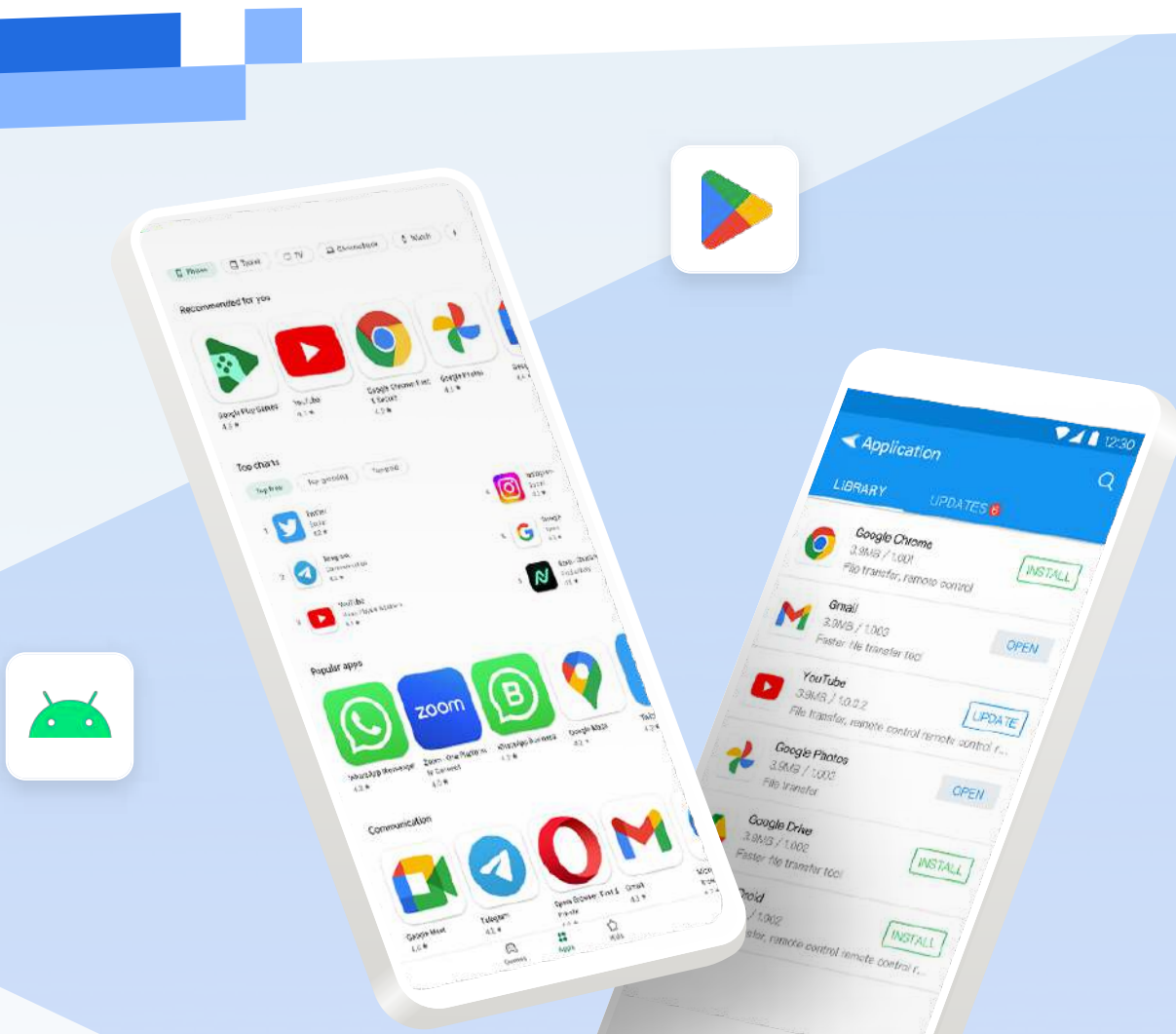
# Understanding Android Enterprise

## What is Android Enterprise?

Android Enterprise is a comprehensive set of tools and resources created to assist businesses in effectively deploying, managing, and expanding their use of Android devices. It offers a set of Android-specific support functions that can be integrated into an MDM system, ensuring secure and streamlined management of corporate mobile devices while adhering to higher security standards.

One of the key aspects of Android Enterprise is its focus on enterprise-grade service. It provides an open-source solution that consists of various API files, which are made available to mobile Original Equipment Manufacturers (OEMs) and software developers. This enables compatibility between Android devices intended for business use and management tools, facilitating efficient device management and administration.

By leveraging the capabilities of Android Enterprise, businesses can enhance the security, control, and scalability of their Android device deployments. The suite of tools helps in creating a secure environment for corporate data and applications, while also simplifying the management of devices across the organization.



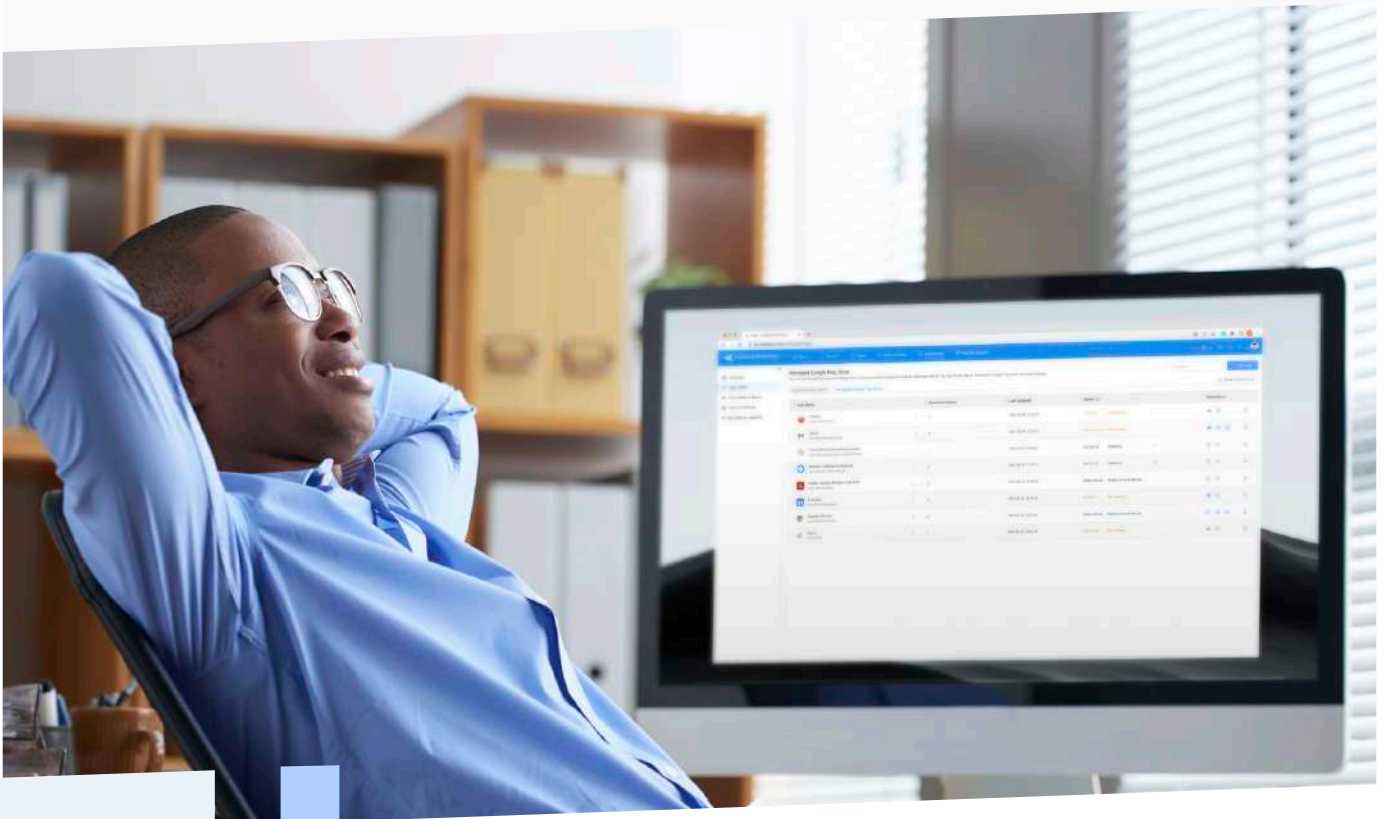
# Why Is It Important to Business?

With over 2.5 billion users, Android is the dominant mobile operating system, but it also faces numerous security threats. According to the 2023 Global Mobile Threat Report released by Zimperium, 23% of mobile devices are victims of malicious applications, and 42% of enterprises report security incidents from mobile devices and apps.

## In a nutshell, Android device security issues include:

- Mobile devices serving as entry points for hackers to infiltrate the organization's technology systems.
- The potential for hackers to exploit employee-used mobile devices to gain access to sensitive information, such as banking details.
- Successful attacks on mobile devices leading to data or financial losses, reputation damage, and disruptions to business operations.

To tackle these challenges, Google introduced Android Enterprise, which enhances cybersecurity protocols. When integrated with Mobile Device Management (MDM) solutions, Android Enterprise boosts security and improves device management efficiency for businesses. This integration helps mitigate the risks of security incidents, safeguard sensitive information, and ensure uninterrupted business operations.



# AirDroid Business and Android Enterprise

With the powerful combination of AirDroid Business and Android Enterprise, managing your Android devices becomes a breeze while keeping things super secure. Let's dive into the benefits of integrating these two:

- **Hassle-free device enrollment through Android Enterprise:**

Through Android Enterprise, IT administrators can quickly enroll and deploy multiple mobile devices with existing company infrastructure while making sure that the devices are securely configured for business use. Another great feature, Zero-touch enrollment, making the enrollment process even smoother!



- **Access to Managed Google Play Store**

With an enterprise Google Play account, IT teams can silently configure apps without any necessary work from the device owner, including installing, updating, or uninstalling apps. Better yet, they can review app permissions and the entire app catalog from Android Enterprise.

- **New configurations for our Policy and Kiosk functions**

IT administrators can implement compliance policies and app permissions and apply them in batches to the controlled devices. This ensures the devices are compliant with company policies and regulations at all times.



# A full list of AirDroid features



- **Easy deployment and bulk operations**

Enroll business devices in bulk over flexible enrollment options, including QR code, Android Enterprise (afw#setup), Zero-touch enrollment, manually entry of the Deployment Code, and USB connection.



- **Effortless device monitoring**

Forget the old-fashioned way of individually checking devices. AirDroid Business offers an easy-to-use dashboard and powerful tools to provide all the essential information you need, such as data usage and device health indicators.



- **Remote access and control**

IT support teams can remotely access and troubleshoot devices without being physically present. With **Black Screen Mode**, the screen is darkened and displays an "Under maintenance" alert, safeguarding sensitive business data.



- **Security policies**

Through AirDroid, IT admins can establish comprehensive security policies, including device limitations, app blocklists, dedicated work environments, and password configurations for lock screens.



- **Kiosk Mode**

IT teams can limit device functionality using kiosk Mode, which includes features like website whitelisting, single or multi-app mode, device restrictions, and even device lockdown.



- **Application management**

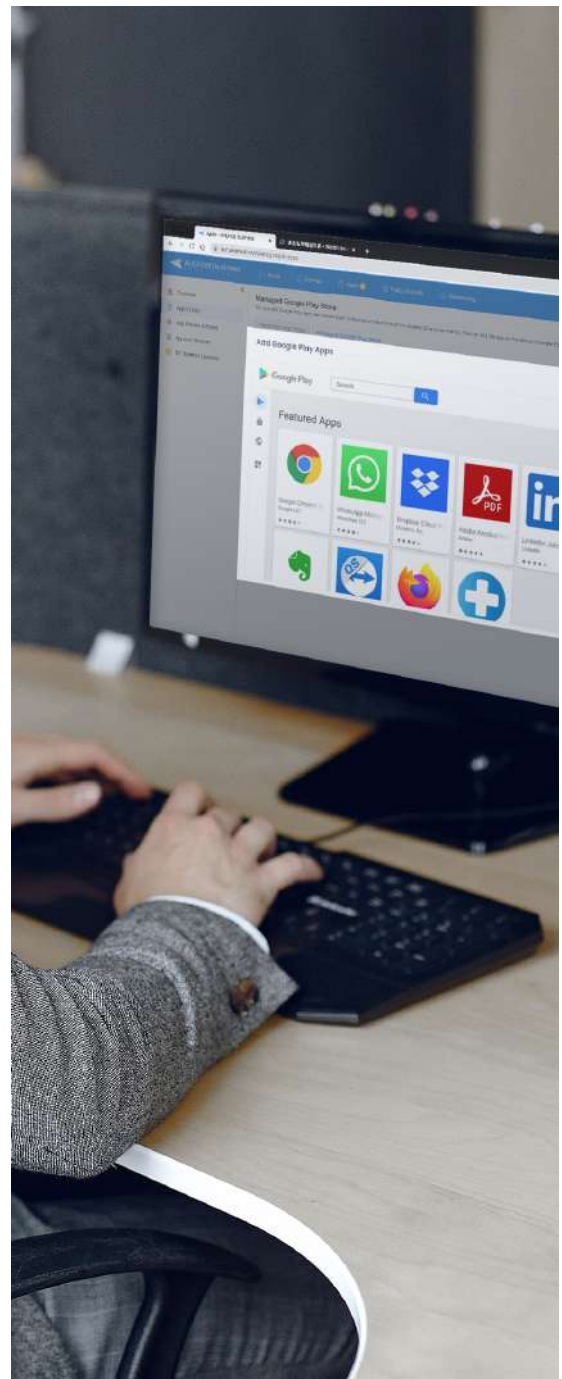
Deploy, install, update, or remove apps easily using staged rollouts that can be done wirelessly and without user intervention. Moreover, businesses also have the option to create their own enterprise app library.



- **Geo-location**

Monitor devices in real-time and set up alerts if a device goes beyond a predefined virtual boundary or geofence, effectively indicating potential unauthorized use.

## Our Customers



## Review Recognitions



### About Sand Studio

Sand Studio is a customer-first company that builds software designed to improve efficiency and productivity for individuals and business of all sizes. Our solutions include mobile device management, remote control, and remote support.

Copyright © 2023 Sand Studio, Singapore  
AirDroid and its related products are developed by Sand Studio. They are not sponsored, endorsed, or approved by, or affiliated or associated with Google LLC, its Android trademarks, or its Android offerings.

### Contact Us

- Business sales & partnership sales@airdroid.com
- Technical support success@airdroid.com

