# Mobile Device Management Solution for Android & Windows Devices

Remote control, device management, monitoring, and many other productivity tools are integrated in one solution to empower the modern workforce.

#### Solution Overview

AirDroid Business is an all-in-one platform that provides powerful tools to ensure service availability, simplify operations, and save cost for your business. We are designed for businesses of all sizes and diverse device types including POS, digital signage, phones, tablets, desktops, rugged and custom devices.



# AirDroid Business Key Capabilities

### **Remote View & Control**

Your support team can remotely access and troubleshoot a device without being onsite.

- Save travel and overhead cost
- Support more devices, easier and faster
- Reduce device downtime

### **Alerting System**

Always stay ahead of the game - create alert triggers and receive notifications when something critical happens to your devices, so you can respond to events faster. The triggers include data usage, online/offline status, battery usage, device temperature, storage capacity, device movement, and more.

#### **Effortless Device Monitoring**

The traditional way of checking up devices one by one no longer works for today's modern businesses. AirDroid Business provides an intuitive dashboard and powerful tools to show everything you need:

- The most recent device screens
- Monitor data usage to prevent surging costs
- Health indicators online status, temperature, storage availability, and more
- Download and analyze reports for improvements

# AirDroid Business Key Capabilities

### **All-Around Security**

AirDroid Business comes with a library of security measures that ensure data and device security. Some of the capabilities include:

- Advanced data encryption
- Two-step verification to authenticate logins
- Remotely lock and reset devices
- Limit user access to apps and settings
- Ensure secure browsing

#### Easy deployment & bulk operations

For enterprises deploying many devices, it's crucial to quickly provision and enroll devices in bulk. Instead of individually setting up devices, IT admins can:

- Leverage flexible enrollment options, including Device Owner, Android Enterprise, Zero-touch enrollment, Knox Mobile Enrollment and Quick installation service.
- Bulk file distribution
- Quick installation for large deployment \*
- Performm actions on multiple devices, including rebooting devices, turning device screens off, sending notifications, group transfer, adding tags, clearing App data & cache, launching the App in the foreground, Factory Reset and unenrolling devices

#### Device & browser lockdown

With Kiosk Mode, you can restrict user access to apps, websites, and system settings in a controlled environment. Lockdown devices to prevent unnecessary use, reduce support cases, and increase device security:

- Single and multi-app mode
- Secure browsing with website whitelist
- Customizable device interface, notification center, app icons, and more

#### App Management Service (AMS)

App Management Service is a zero-touch app management solution that doesn't require deep IT knowledge. Instead of manual update, the entire process is fully streamlined and automatic.

- Automatically deploy apps and updates
- Monitor update progress and result
- Silently install apps by force
- Create your own enterprise app library

# AirDroid Business Key Capabilities

#### **Geofencing & location tracking**

Track location and path history of onsite vehicles and personnel. Set up geofences to trigger notifications when a device enters or exits the geofenced area.

- Monitor device movement
- See your assets in one place
- Improve route efficiency

#### **Patch Management**

Patch management is crucial for enterprises to manage their devices. It provides an effective way for IT admins to manage patches to system avoid vulnerabilities and protect devices' security.

- Identify the patch that needs to be updated
- Update patches for all managed devices in bulk
- Check patches that are available to install on devices
- Remotely reboot the devices to effect the update patch
- Monitor the patches that failed to update
- \* For automatic installation and enrollment for large deployment, please contact our sales team (sales@airdroid.com)

#### **System Requirements**

#### AirDroid Business Client (Controller)

- Windows PC (Windows 11, 10, 7)
- macOS (10.11 or above)
- Android (4.4 or above)
- iOS (11 or above)

#### Biz Daemon (Installed on controlled device)

- Android (4.4 or above)
- Windows (10 and higher)

#### Free 14-day trial

Sign up for a free trial (Enterprise Plan). No credit card or setup fees needed.

Get free trial

#### **Get free consulting**

Talk to our consultants or request a demo and see how you can better manage your Android endpoints.

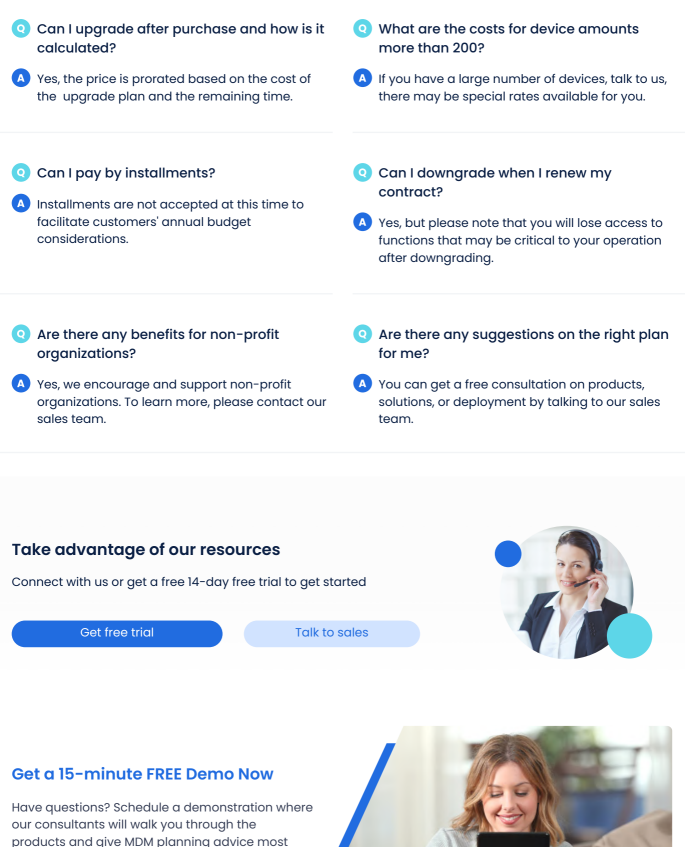
Talk to sales

### Feature Comparison Between Plans

	1		Most Popular	
Feature List		Basic	Standard	Enterprise
Hardware Device Support				
Android		~	~	~
Windows		~	~	~
Remote Access (Only Android	)			,
Remote Control	*	~	~	~
View Mode	<u>æ</u>	~	~	~
Remote Camera	<u>۲</u>	~	~	~
Black Screen Mode (Patent claimed by AirDroid Business)	*	×	~	~
Remote Reboot Devices	*	×	$\checkmark$	~
Restricted Access	26	$\times$	$\checkmark$	~
Volume Control	2005	~	~	~
Hardware Device Support				,
Enrollment via QR Code	*	~	$\checkmark$	~
Enrollment via Deployment Code	<b>X</b>	~	$\checkmark$	~
Enrollment via Android Enterprise (afw#setup)	*	~	~	~
Enroll Devices in Bulk via Zero included in plan, — not included in pla	ın			
		See Pricing 🔶		

\* To see the full comparison, please visit <u>www.airdroid.com/business/pricing</u>

### Licensing and Subscription FAQs



suitable for your organization!









VisionFund



discount

ending



### esoftwaresolutions

### **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. Sand Studio's headquarters is based in Singapore, with a Taipei office that oversees sales and operations for the International market.

Copyright © 2024 Sand Studio, Singapore

#### **Contact us**

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



#### AirDroid Business | airdroid.com/business | Datasheet | Mobile Device Management Solution

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.