

5 Ways to Simplify Android Fleet Management

Here are 5 ways to simplify your Android device management

1 Bulk Onboarding

- Zero touch device onboarding for knowledge workers, contractors and front line workers
- Limit your device to run only pre-approved application or specific device features
- Enable capabilities like Kiosk or Single App Mode
- Supports Device Owner and Profile Owner modes for Android Enterprise
- Save time and money on device rollouts

2 Provisioning

- Automate user provisioning when they log into device
- Centrally configure and push your email, Wi-Fi, and VPN settings
- Set device-security standards
- Track device inventory and details

3 Application Distribution and Management

- Seamlessly install business applications to the device
- Blacklist and block unauthorized application install
- Application and Android updates
- Improve productivity by using secure user apps such as MobileIron Email+ for containerized corporate email, calendar, contacts; Docs@Work for secure document storage.



4 Secure Your Data

- Secure your corporate data on device by enforcing passcodes and activating disk encryption
- Ensure data privacy compliance by separating corporate data from end user data on your device
- Protect business data by remote locking and/or wiping a lost or stolen device
- Protect against network, device and zero-day threats without any user action
- Ensure that your users securely access authorized on-premises and cloud services with per app VPN

5 Locate and Wipe Devices

- Track and locate a lost device
- Ensure that your users are where they are supposed to be
- Wipe corporate data off a device at the end of the device lifecycle, employee termination, or loss of equipment.



Mobile-centric, zero trust platform



The foundation

- Heterogeneous device management & security
- Broad management use cases including Frontline Workers and contractors
- Foundation for mobile-centric, zero trust security



The added layer of security

- Fundamental to ensuring device (and ID) is secure
- Data source for security analytics



The authentication and access layer

- Eliminate passwords with zero sign-on
- Critical for future security architectures





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ACCESS

Product capabilities

Device on-boarding

- Integrations with Apple Business Manager, Android Zero Touch, Zebra StageNow, Samsung Knox, and Windows AutoPilot
- Support for OEMConfig and Firmware Over-The-Air (Samsung E-FOTA and Zebra LifeGuard)

App deployments

- Integration with Apple Business Manager and Google Play for easy app deployments via an enterprise app store
- Silent installation of apps
- Automatically white/ black list apps
- Support for Custom In-House and Private Apps

Inventory management

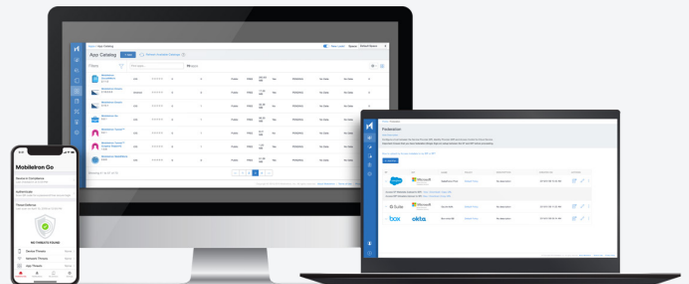
- Single console tracking and managing devices
- Insight into all devices including their current status, installed apps, policy violations, and service subscriptions

Great UX

- Customized on-boarding to minimize user prompts
- Simplified user interface locked to required apps
- Enterprise app store for easy app discovery
- Passwordless authentication

Zero trust security

- Conditional access based on device, app, and network
- Passwordless authentication with MobileIron Access
- Data in transit is encrypted using MobileIron Tunnel
- Detection and remediation with MobileIron Threat Defense



Future Proof Technology

MobileIron is an industry leading unified endpoint management solution with over 20,000 customers and millions of devices under management, for the largest enterprises with hundreds of thousands of devices to the small and medium sized companies with 25 to 5000 employees. We also offer advisory device security solutions, anti-phishing technology, along with technology that enables the mobile device to serve as an employee's identity, leading to password-less authentication to your corporate resources.. This eliminates the need for passwords and the high probability of stolen credentials that lead to data breaches.

