



SECURE

THE MODERN

ENTERPRISE

WITH ANDROID



Secure the modern enterprise with Android

MobileIron for Android is enabling organizations around the world to transform the way workers do business and the way they engage with customers. Organizations are assured a reliable platform, easy management, and always-on security for knowledge workers with BYOD and task worker-dedicated devices. With MobileIron for Android, organizations can extend employee productivity with the right tools and the right devices that can transform critical business processes.

From professionals just like you, learn more about why these enterprises chose mobile security from MobileIron for Android.

BYOD



Australia Bureau of Statistics deployed 33,000 BYO devices in eight weeks to support its national Census.

[Read more](#)

radley yeldar.

Radley Yeldar secured highly sensitive investor and financial information being emailed to external sources with a large BYOD program including an Android deployment.

[Read more](#)



Williams Energy secured devices, apps, and data for technicians working in the oil fields.

[Read more](#)

TASK WORKER



Hilfswerk managed 2,800 Android device to help provide health services to over 26,000 people.

[Read more](#)



TX Logistik managed Android devices to provide access to real-time information.

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Signature HealthCARE improved efficiency and quality of care using 5,000 mobile devices.

[Read more](#)



Australia Bureau of Statistics

Australian Bureau of Statistics, Australia's national statistical agency, has been responsible for conducting the national Census for more than 100 years.

Business problem:

- Secure thousands of BYO devices.
- Scale, configure and deploy Census apps on BYO devices.
- Keep company apps separate from personal data.

Business benefit:

- Secure 33,000 BYOD and agency-owned devices in eight weeks.
- Support multiple types of Android devices and multiple versions of Android operating systems.
- Eliminate error-prone, manual data entry and increase field staff efficiency.

"Field officers were using a broad range of iOS and Android devices, so we needed the apps to work on any device within a wide range of OS versions. We also needed to secure information in the Mobile Collect app while letting the staff continue to use their own mobile device for their own purposes."

Ved Gupta

Assistant Director, Census 2016
Technology Services Division
Australian Bureau of Statistics

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radley yeldar.

Radley Yeldar

Radley Yeldar is an independent, London-based brand, marketing, and communications agency. They tackle complex challenges for complex organizations by defining their story, communicating it simply, changing behaviors, and delivering results.

Business problem:

- Secure corporate-owned and BYOD devices including Android devices.
- Prevent unauthorized file-sharing and access from unmanaged devices and apps.
- Prevent intellectual property theft from hackers and competitors seeking valuable data about financials, product development, and other competitive information.

Business benefit:

- Prevent sensitive data from being shared with unsecured devices and apps.
- Centrally deploy and manage a secure device container that protects user privacy and personal apps and data on employee-owned devices.
- Meet strict industry compliance standards for mobile security.

"MobileIron offered the best fit for us because we needed to secure a large BYOD program. We wanted to put a secure container on employee-owned devices to prevent users from sending client files to an unsecured, external source, such as a personal email address. We also wanted to guarantee that the container would not impact personal apps and data so employees would feel comfortable enabling it on their own devices. MobileIron ticked all of the boxes."

Mark Amos,
IT Director at Radley Yeldar.

[Read the full case study](#)



Williams

Williams is a large-scale energy infrastructure company focused on connecting North America's natural gas and natural gas liquids supplies with growing markets.

Business problem:

- Secure multi-OS devices anytime, anywhere.
- Secure mobile applications to support work in the oil fields.
- Separate personal and corporate data on the device.

Business benefit:

- Secure 6,000 corporate and personally owned iOS and Android devices.
- Protect mobile Pi App used to securely pull data on gas pressures and flow of gas through the pipelines and provide the geographic location of the assets, which increases productivity.
- Enable access to the company's safety, maintenance, and procedural content stored on the company intranet.

"With MobileIron, we're confident that we can support the devices in use today as well as new ones in the future."

Brian Letzkus
CIO, Williams Energy

[Read the full story](#)



Hilfswerk Niederösterreich (Hilfswerk NÖ)

Austrian care provider, Hilfswerk Niederösterreich (Hilfswerk NÖ), is the leading provider of home care and family and advice centers in the state of Niederösterreich. The organization provides a wide range of services to nearly 26,000 people across the region. Care providers act as family mentors, deliver meals on wheels, work in the organization's five mobile workshops, and run integrated learning clubs.

Business problem:

- Maintain a central console and security features managing Android and iOS devices and apps.
- Secure time-saving apps that mobilize and automate the processes of resource planning, time recording, and billing.

Business benefit:

- Provide mobile security with MobileIron unified endpoint management (UEM) support for Android Enterprise.
- Reduce paperwork and increase productivity for employees with secure mobile care and family advice apps used on 2,800 Android devices.
- Eliminate the need for passwords by supporting certificate-based user authentication.

"We use the Android Enterprise module to import large numbers of Google accounts, so we can very quickly link our internal mail accounts to Google before creating them. This saves us a lot of time."

Erwin Kocher,
IT Manager, Hilfswerk NÖ

[Read the full case study](#)



TX Logistik

For TX Logistik, A pan-European company based in Bad Honnef, Germany, mobile IT has long been a high priority.

Business problem:

- Secure Samsung Knox devices, email, browser, and personal information management for highly mobile employees.
- Secure and support a mobile app to administer the shift schedules of nearly 150 railroad engineers.

Business benefit:

- Manage Android devices with support for Samsung Knox.
- Provide engineers with secure applications that provide shift schedules and enable orders for services ensuring drivers always have access to real-time information about order processing.
- Provide easy-to-understand management console, delegated administration, and scalability.

“These features become even more important when the devices are used privately. TX Logistik uses only company devices, but these may be used for personal purposes in certain circumstances.”

Karsten van Bergerem,
department manager IT
operations, TX Logistik

[Read the full case study](#)



Signature Healthcare

Signature HealthCARE is a leading U.S. provider of resident-based healthcare services. To help improve efficiency and quality of care, the company uses MobileIron to manage more than 5,000 iOS and Android devices secured by MobileIron Cloud and Core.

Business problem:

- Meet strict compliance regulations with secure mobile devices.
- Secure 5,000 iOS and Android devices.
- Provide a secure mobile solution for nurses using shared mobile devices.

Business benefit:

- Meet compliance requirements with secure mobile devices and apps.
- Share secure Android devices used in kiosk mode.
- Reduce the amount of time healthcare workers spend filling out patient paperwork so they can spend more time with patients.

"MobileIron allows us to do things faster, record more information, work seamlessly behind the scenes, and decrease manual paperwork so healthcare providers can spend more time with patients."

Rob Carter
IT Project Manager, Signature HealthCARE

[Read the full case study](#)

MobileIron for Android

Enterprise mobility is about more than buying the latest mobile devices or putting email on an employee's phone. It's about transforming your business with secure mobility that allows employees to be productive and successful wherever they work, in the office or in the field.

Embarking on a mobility initiative can seem like exploring vast, uncharted territory, but MobileIron can help guide your mobile journey. MobileIron for Android is designed to help your business transform critical operations with secure mobile and cloud computing that gives IT the control it needs to protect data and a user experience that employees need to stay productive. MobileIron for Android is secure, scalable, and enterprise-ready with the highest-quality security standards.

Take the next step

Find out how MobileIron for Android can help you securely transform your critical business processes with our proven, industry-leading platform, award-winning customer support, and professional services. Visit us at www.mobileiron.com/android

