

BlackBerry® UEM + Android™ Enterprise

Tailor solutions to your business with Android



Android™ powers more smartphones in the enterprise than any mobile OS, and most organizations around the world are using Android Enterprise to get work done. Together, BlackBerry UEM and Android allow you to deploy and manage devices securely and consistently across all users in your organization. From corporate owned to employee enabled devices, BlackBerry gives you the ability to support all Android users in your enterprise.

The BlackBerry UEM Advantage

BlackBerry UEM offers a rich set of integrations that allow IT to manage any Android device including smartphones, tablets and task specific devices such as wearable computers in a simple consistent manner leveraging the core enterprise features found in the Android platform.

Through the unified endpoint management console, policy control can be enforced across diverse and growing fleets of devices and apps. Coupled with BlackBerry's trusted end-to-end security model, BlackBerry UEM provides the flexibility and security you need to keep your employees connected and protected, and gives end users a familiar Android experience.

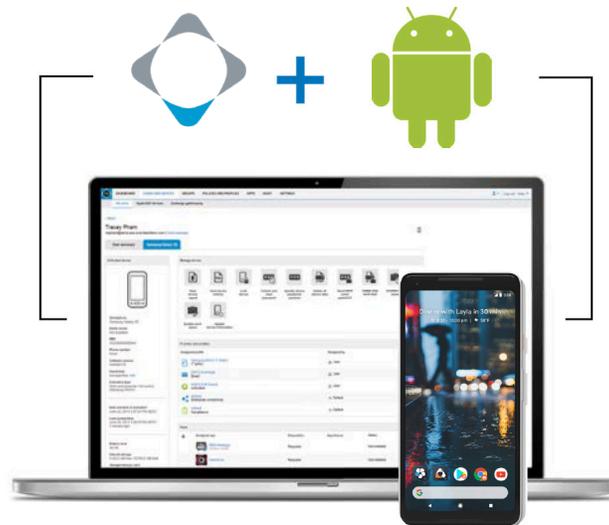


Android Enterprise: Security Built into the Platform

Platform Fortification: Devices are encrypted by default; apps can be isolated with sandboxing; device integrity is preserved at the root; and there are exploit mitigation controls.

Zero Touch Enrollment: Deploy corporate-owned devices in bulk without having to manually setup each device. Users just open the box and start using the device with management, apps and configurations all set.

Managed Google Play Accounts: Allows enterprises and their employees to securely access a rich ecosystem of work and productivity apps. Together with BlackBerry UEM, Managed Google Play allows IT admins to approve, distribute and manage paid, free, commercial and custom applications. Apps in managed Google Play are installed in the work profile, giving admins full control over the app and its data.



Machine learning enhances the Android Enterprise threat detection engine, and a network of third-party layers of protection.

Android Enterprise & BlackBerry UEM Platform

Support the Best Ownership Model for Your Company: Choose between issuing corporate-owned Android Enterprise devices, or simply creating a business profile on your employees' personal Android devices to manage your endpoints as you see fit.

Deploy corporate owned devices are designed for specialized & dedicated tasks, with Dedicated Device support. UEM and Android enterprise allow for employee and customer facing use cases such as: Inventory management, field service management, transport and logistics Kiosks, digital signage, hospitality check-in and much more

Choose the Apps that Drive Your Business: Enable critical business functions with apps such as BlackBerry® Work, BlackBerry® Workspaces, and BBM® Enterprise. Businesses can use these apps within Android Enterprise management modes like work profile to securely separate work from personal data or fully managed device with options to secure and lock down hardware on corporate assets.

Android Enterprise Recommended: BlackBerry UEM has been validated by Google as delivering advanced Android Enterprise product features. These capabilities combined with trusted enterprise guidance and support ensure a consistent, successful deployment.

Learn more at www.blackberry.com/enterprise/android



About BlackBerry

BlackBerry (NYSE: BB; TSX: BB) is a trusted security software and services company that provides enterprises and governments with the technology they need to secure the Internet of Things. Based in Waterloo, Ontario, the company is unwavering in its commitment to safety, cybersecurity, and data privacy, and leads in key areas such as artificial intelligence, endpoint security and management, encryption, and embedded systems. For more information, visit BlackBerry.com and follow [@BlackBerry](https://twitter.com/BlackBerry).

Android and Google Play are trademarks of Google LLC. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.