Lookout + BlackBerry UEM

Securely enable mobility for your organization

Organizations are increasingly adopting formal mobility programs to empower mobile productivity. As data is becoming more mobile, coupling an unified endpoint management solution with a cloud-based, mobile security solution provides the defensive layers needed to protect your enterprise data:

EMM

- Device management and data wipe
- Separation of personal and enterprise data
- Access to enterprise applications
- Authentication and single sign-on
- Mobile access to content

Lookout Mobile Endpoint Security

- Protection against app-based risks
- Protection against phishing attacks
- Detection of network-based risks
- Detection of device-based risks
- Custom remediation policy across threats types
- Easy to deploy and maintain with your EMM

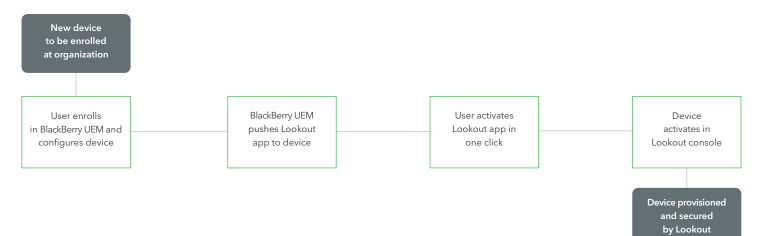
Seamless integration to provide secure mobility

Risks	BlackBerry UEM only	Lookout + BlackBerry UEM
Lost device	Locates and remotely wipes lost device	Locates and remotely wipes lost device
App distribution	Secure distribution of enterprise apps	Distribute Lookout app via BlackBerry UEM
Policy violations	Manual blacklisting of apps determined to violate company policy	Automated detection and remediation of apps that violate security policies
Data leakage	Can protect against employee data leakage using containers	Full visibility into data leakage, including risky app behaviors such as apps that send calendar data externally
Jailbreaking and rooting	Not always effective due to the nature of the attack targeting the kernel of the OS	Advanced jailbreak/root detection by analyzing hundreds of OS signals
Out-of-date operating systems	Can manually specify a minimum OS version	Full visibility into devices with out-of-date operating systems and Android Security Patch levels
Risky device configurations	Can enforce a passcode on device	Visibility into several risky configs, such as USB debugging enabled
App vulnerabilities		Detect apps using insecure data storage/transfer methods
Malicious apps		Comprehensive detection of malicious mobile apps that go unnoticed by app reputation technologies
Phishing attacks		Prevents connections via malicious URLs in email, SMS, messaging apps and those embedded into apps
Container exploits		Detects modifications to access privileges that indicate an exploit
Man-in-the-middle attacks		Protection against malicious network attacks on encrypted enterprise data in transit

How the Integration Works

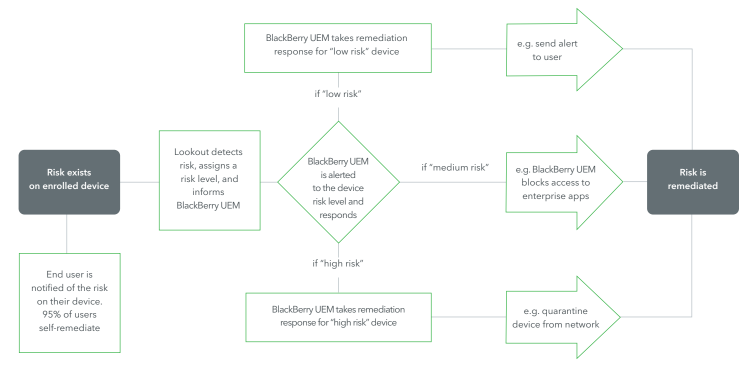
Device provisioning

Using your BlackBerry UEM solution, the Lookout endpoint app can be easily distributed across your mobile devices, allowing for rapid and scalable device provisioning. The device provisioning process follows these basic flows:



Risk remediation

Through our BlackBerry UEM integration, at risk devices can be quarantined in real-time using custom remediation policies. When Lookout detects a risk, the device will be categorized as either "high risk", "moderate risk", or "low risk" depending on your security policy settings. The risk remediation process follows these basic flows:



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