

MobileIron Threat Defense Datasheet



Overview

MobileIron Threat Defense delivers unparalleled mobile security that enables organizations to detect and remediate cyber-attacks at the device, network and application levels. With a single intelligent agent, organizations can protect company assets from known and zero-day mobile threats with machine learning algorithms.

Deployment and activation of Threat Defense on mobile devices is accomplished silently on managed and unmanaged devices with no additional user action required, which means 100% user adoption. Threat remediation occurs on-device, even without Internet connectivity.

There is no disruption to device user productivity, and compromised mobile devices are prevented from impacting the corporate network and risking data loss. Once activated on the device, the user is unable to remove or disable the threat protection.

Key Benefits

Built for mobile devices, MobileIron Threat Defense uses machine-learning algorithms optimized to run continuously on-device, detecting threats even when the device is offline.

Easy

One app makes it easy for you with the protection built into your MobileIron client. And it is easy for your users who are not required to take any action to activate the client.

Insightful

Gain immediate and ongoing visibility into malicious threats across all mobile devices, and detailed analyses of risky apps.

On-device

Receive unmatched detection and remediation of known and zero-day threats with machine learning algorithms on-device without internet connectivity required.

About MobileIron

MobileIron provides the secure foundation for modern work to companies of all sizes around the world. For more information, please visit www.mobileiron.com.

FEATURE	DESCRIPTION	BENEFIT	Operation System	
			iOS	Android
UEM Integration	Integrated solution of threat protection built into unified endpoint management.	Single app for IT to manage and maintain, which lowers operational costs.	Yes	Yes
Automated deployment	Admin is able to automatically deploy client and activate Threat Defense on selected devices.	100% user adoption.	Yes	Yes
Threat detection	<p>Device vulnerabilities</p> <ul style="list-style-type: none"> • Jailbreak • Root detection • Vulnerable OS version • Minimum OS version • Encryption disabled • Password removed/disabled • File system tampering • Untrusted/suspicious profiles • Elevation of privileges <p>Network vulnerabilities</p> <ul style="list-style-type: none"> • Man-in-the-Middle attacks • Malicious hotspots • Unsecured Wi-Fi • Malicious Bluetooth • Rogue access points • Captive portal <p>Application vulnerabilities</p> <ul style="list-style-type: none"> • High privacy risk assessment • High security risk assessment • Suspicious app behavior • Side-loaded apps 	<p>Detect known threats, and zero-day threats on-device using machine learning algorithms.</p> <p>Greater visibility and awareness into device, OS, network, and application vulnerabilities and threats.</p>	Yes	Yes
App analysis	<ul style="list-style-type: none"> • App visibility - configurable inventory of applications installed on a device <ul style="list-style-type: none"> • All applications (iOS) • Managed applications • App analysis – optional off-line analysis of applications. Automatically correlate app risk with device analysis to provide insight into: <ul style="list-style-type: none"> • Content: Malware • Intent: App behavior • Context: Domains, certificates, shared code, network communications • App intelligence: Set security policies to reduce risk • Reports: Print app security and privacy risk summary reports • Upload applications: For analysis and rating of risk 	<p>Insight into what apps are installed on device.</p> <p>Optional analytics with detailed reports of threat assessment score, explanation of risks and implications.</p>	Yes	Yes

Threat notification	Admin selects the threats for which they want a notification sent to the device user once a threat is detected on the server. Messages can be customized and created in multiple languages.	Configurable on-device notification of threats detected on device.	Yes	Yes
Local threat notification	Create multiple local action configurations using current threat list automatically imported. System notifies admin when new threat list is available and identifies threats that have been deleted from list.	Admin controls the amount and content of information about detected threats that is displayed to device users. Localized language of threat notifications matches language selected for device.	Yes	Yes
Remediation actions	<ul style="list-style-type: none"> • Create multiple local remediation action configurations using current threat list automatically imported. • Admin selects action to take by platform for each enumerated threat on imported list. • Server-initiated compliance actions <ul style="list-style-type: none"> • Monitor • Send alert • Block AppConnect and email • Quarantine • Selective wipe • Tiered compliance (automated and graduated response) • Local actions on Android: <ul style="list-style-type: none"> • Quarantine – remove all configs • Quarantine – remove all configs except WiFi when WiFi only • Remove all configs except WiFi • Remove managed apps and block download • Disable Bluetooth • Disconnect WiFi • Retire & Wipe • Local actions on iOS: <ul style="list-style-type: none"> • Block AppConnect apps • Sinkhole network traffic • System notifies admin when new threat list is available 	<p>Compliance actions and threat notifications are performed on device with or without Internet connectivity.</p> <p>Transforms mobile device into the policy enforcement point to reduce detection time of threats and attacks and significantly shorten the “kill chain” for attacks originating from the mobile device.</p> <p>Local compliance policy is always up to date with the current list of threats detected on device, which saves time and reduces human error.</p> <p>Multiple local remediation action configurations can be created and applied to different user groups.</p>	Yes	Yes
Scan devices for threats	Run continuous scans for threats.	Reduce time between detection and remediation of mobile threats.	Yes	Yes
	Run scan when device checks in.	Optimizes protection and battery life.	Yes	Yes
Management console	Integration of cloud-based zConsole with unified endpoint management server.	Easily manage corporate and employee-owned devices.	Yes	Yes
Deployment options	On-premises, SaaS.	Choice of deployment model to fit your business needs.	Yes	Yes

Hosting location	Servers located in major geographies throughout the world.	Choice of locations to satisfy data privacy requirements and minimize latency.	Yes	Yes
Data Privacy policy controls	Configurable data privacy policies to control disclosure of Personally Identifiable Information (PII).	Facilitates enterprise compliance with GDPR, industry best practices, and device OEM requirements.	Yes	Yes
Proven enterprise scale	>250,000 for single customer.	Deployment experience for small to large enterprise.	Yes	Yes
Local language	Translated into 14 local languages.	Ease of use.	Yes	Yes

Privacy

Properly configured UEM security and lockdown policies, coupled with MobileIron Threat Defense, provides a multi-layered security strategy with an automated threat response to help safeguard a mobile user's personally identifying data-at-rest and in-transit.

Support

Consult the MobileIron release notes for information about additional product specifications.

Licensing

The MobileIron Threat Defense subscription is an add-on to the unified endpoint management license, and it is available per user or per device licensing. Please contact your local account representation or value-added reseller for specific pricing that best fits your business.