

THE BUSINESS CASE FOR MOBILEIRON THREAT DEFENSE

Mobile threats are reaching new levels of sophistication and impact every day. These attacks are highly adept at finding and exploiting security gaps in your security infrastructure, but there are steps you can take now to eliminate these vulnerabilities. Discover how companies just like yours are using MobileIron Threat Defense to:



Protect company and customer data from mobile attacks.



Drive business innovation with secure mobile devices, apps, and cloud services.



Comply with regulatory requirements.



Reduce total cost of ownership.



HERE'S HOW YOUR PEERS ARE STOPPING MOBILE THREATS

MUNICIPAL GOVERNMENT

A CASE STUDY



Achieve 100% mobile security coverage

The City of Stockholm securely manages mobile devices for its employees in virtually every sector of its jurisdiction in order to increase work efficiencies. With more than 30,000 devices to protect, the City of Stockholm chose MobileIron Threat Defense to:

- ✓ Provide automatic, mobile security coverage across the entire fleet.
- ✓ Ensure seamless and invisible security on any device.
- ✓ Instantly detect unknown, zero-day attacks using machine learning algorithms.

COMMERCIAL PROPERTY SURVEYOR

A CASE STUDY



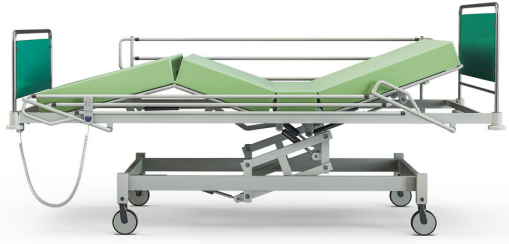
Client data is safe on mobile devices

Montagu Evans, one of the UK's largest property surveying firms, has mobile employees who often need to connect through unsecured networks, such as public Wi-Fi. Therefore, the company needed to ensure that highly sensitive customer information could not be intercepted or compromised. The firm chose MobileIron Threat Defense to:

- ✓ Enable employees to work no matter where they are in the world.
- ✓ Ensure 100% user adoption from day one.
- ✓ Simplify the migration of business processes to the cloud without putting mobile productivity or security at risk.

HEALTHCARE TRADE ORGANIZATION

A CASE STUDY



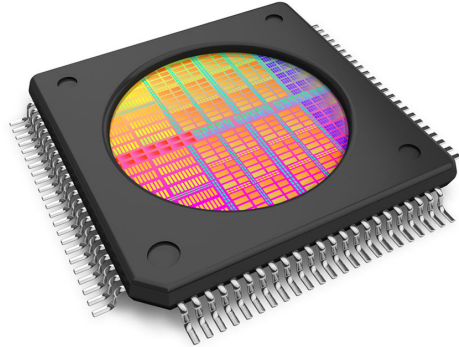
No user action required

A healthcare trade union in Australia needed a better way to protect highly confidential client information on mobile devices to follow compliance regulations, such as the Mandatory Data Breach Notification law. The organization also wanted a way to greatly simplify mobile workflows and security for non tech-savvy users. The organization chose MobileIron Threat Defense to:

- ✓ Provide continuous, on-device protection to meet compliance requirements.
- ✓ Protect users against a broad range of mobile attacks, including unknown and zero-day threats.
- ✓ Eliminate invasive security checks and device scans that disrupt user productivity.

SEMICONDUCTOR MANUFACTURER

A CASE STUDY



Stop mobile attacks immediately

A leading semiconductor manufacturer recognized that its mobile devices were vulnerable because they didn't have visibility into mobile threats. Because these devices are used to access highly sensitive corporate information on the network and through email, the company needed more effective mobile security. The company chose MobileIron Threat Defense to:

- ✓ Gain deeper visibility into security risks and stop attacks before they occur
- ✓ Simplify mobile security with a single app.
- ✓ Support multi-OS and multi-language capabilities to accommodate a diverse global workforce.

THREE SIMPLE WAYS TO IMPROVE MOBILE SECURITY

Here are some of the best practices that other organizations like yours have used to implement a layered security strategy improving their mobile security.



1

Make mobile security invisible

Don't rely on users to download and activate a security app. Choose a solution that automatically installs mobile security protection company-wide.



2

Deliver security that follows the user everywhere

Keep devices safe wherever users connect to public Wi-Fi, such as in hotels, cafes, and airports. With mobile threat defense on the device itself, you can protect data no matter where users work or travel.



3

Stop mobile threats even when the device is offline

Minimize the risk of an attack by quickly stopping mobile threats even when the employee- or company-owned device is not connected to the Internet.



FOR MORE INFORMATION...

www.mobileiron.com/ThreatDefense

Or call us: 877-819-3451