

# SecureTrust<sup>™</sup> Mobile Security for Merchants

## PROACTIVELY PROTECTS AND DEFENDS MOBILE DEVICES

Building on our deep security expertise and leadership in PCI compliance, SecureTrust Mobile Security delivers integrated security and compliance monitoring that is as easy and affordable as your mobile POS device itself.

### Key Features

#### Protects against malware

SecureTrust Mobile Security protects Android devices against malware that passes through Google's app screening process, prevents application sideloading, and protects against advanced malware that downloads malicious code after installation. Advanced heuristics protect against both known and new threats for the best protection possible.

#### Saves valuable IT time

SecureTrust Mobile Security is easily installed on each device from that device's app store. After you install the app, you are guided through a simple activation process that enables all the features of the app, registers with the SecureTrust portal, and starts the first scan.

#### Verifies compliance

Mobile Security verifies that your mobile devices are configured securely and meets the recommendations and requirements of PCI DSS and other compliance schemes. This verification is reported back to the SecureTrust portal for centralized review and use in compliance audits.

#### Protects data privacy

SecureTrust Mobile protects the data on Android devices by highlighting which applications have access to sensitive data. This goes beyond the controls available from Android and can highlight access that would otherwise go unnoticed.

#### Provides a higher ROI than traditional mobile device management

Unlike enterprise mobile security and mobile device management solutions, Trustwave Mobile Security is offered at a price point you will love.

SecureTrust Mobile Security delivers powerful and simplified endpoint security with a cloud-based, all-in-one solution that centralizes and simplifies remote access, verifies proper security controls across all devices, lowers your security operation costs, and provides the intelligence you need to make faster decisions and gain greater control.

### Overview

SecureTrust Mobile Security delivers integrated and complete defense-in-depth against the full threat spectrum facing mobile devices, which ensures improved management, compliance and protection for your devices, your network, and your data to help:

- protects against malware
- protects data privacy
- verifies compliance

The TrustKeeper<sup>®</sup> cloud-based delivery model alleviates management overhead and provides single-pane-of-glass, real-time visibility into your mobile device security posture.

FEATURES	BENEFIT
<b>Anti-Virus / Anti-Malware Protection</b>	This provides a way to scan applications when they are installed to detect malware, and scan installed applications for the presence of malware. (Android only)
<b>Privacy Scanner</b>	This examines the permissions granted to each app installed on your device. An easy to understand report is given to alert you to apps that have been granted access to private information and will even highlight permissions granted that the OS does not make visible or configurable. (Android only)
<b>Device Settings Scan</b>	This examines the security settings of the device and alerts you when settings are configured insecurely. On Android, this feature can even fix the problem for you to make it very easy to keep the device secure.
<b>Wi-Fi Scanner</b>	This performs an active scan of wi-fi networks your devices connect to looking for malicious behaviors. When malicious behavior is detected, you are alerted and advised to disconnect. This also captures anonymously to produce a reputation score for each hotspot to warn you when malicious activity has been observed in the past.
<b>Two-Factor Authentication</b>	This feature allows you to protect your online social media, banking, and other online accounts with a time-based one-time-password token. Full RFC 6238 and RFC 4226 compliance ensures compatibility with most online services offering two-factor authentication.