



Data Security

Check Point data security solutions are the world's most widely deployed for protecting valuable enterprise data.

Pointsec Mobile

Complete data security for PDAs and smartphones

YOUR CHALLENGE

Research shows that the vast majority of lost or stolen mobile devices contain company communications and confidential business information. And applications like push email only make it more difficult to keep track of the amount of sensitive information stored on these devices. Analysts estimate that there will be 280 million mobile mailboxes by the end of 2008. The sum of these facts represents significant exposure to your business today.

OUR SOLUTION

Pointsec® Mobile from Check Point data security solution addresses the very real need to secure enterprise intellectual property and other sensitive data that reside on these mobile devices with a strong, complete set of encryption products. The Pointsec Mobile solution can completely secure data on devices running Symbian, Pocket PC, Windows Mobile Smartphone, and Palm operating systems.

Regardless of the environment, Pointsec Mobile data security makes it a simple process to protect enterprise data on mobile devices—without slowing down end users. Pointsec Mobile encryption is performed automatically without user intervention, providing a mandatory, enforceable component to overall enterprise security policy.

Don't wait to find out how much damage data theft can do to your enterprise business and corporate reputation. Choose the protection preferred the world over—Pointsec Mobile from Check Point.

PRODUCT DESCRIPTION

Pointsec® Mobile completely secures data on the Symbian, Pocket PC, Windows Mobile Smartphone, and Palm operating systems by encrypting files on the devices as well as their related memory cards. Pointsec Mobile has also been designed with the features and functionality required in both enterprise business environments and service provider offerings.

PRODUCT FEATURES

- Transparent, on-the-fly encryption for handheld files/folders and related memory cards
- Open Mobile Alliance (OMA) enabled encryption clients delivered/managed by any OMA device management solution
- Central interface to create, deploy, update, and enforce settings
- Wireless deployment, updates, and support using Over the Air standard
- Simple, secure challenge/response procedure for password resets
- PicturePIN®, alphanumeric passwords, or numeric PIN authentication

PRODUCT BENEFITS

- Provides easy-to-remember authentication options
- Offers low-cost deployment and management
- Integrates seamlessly with mobile email
- Enables easy transfer of encrypted data between Pointsec-protected devices



CHECK POINT KEEPS YOU OUT OF THE HEADLINES

Lost and stolen laptops and mobile devices are among the leading causes of compromised data. Don't become infamous for a data breach. The damage to your corporate reputation can be huge—not to mention lawsuits, and even possible criminal proceedings. Check Point's Pointsec Mobile encryption products will keep you from becoming tomorrow's news.

EASY TO INSTALL AND USE

Pointsec Mobile's centralized SmartCenter™ management and tamperproof client software makes installation quick and secure. Easily create, deploy, and update users through one central management interface that is proven with all leading device management solutions and Open Mobile Alliance (OMA) based device management solutions. And a simple, secure challenge/response process and choice of easy-to-use authentication options make password resets and login quick and straightforward for users.

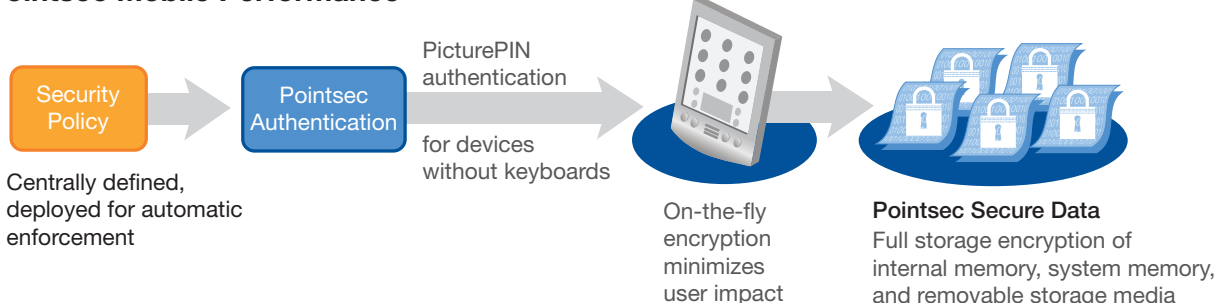
PROVEN AT ENTERPRISES AND SERVICE PROVIDERS WORLDWIDE

Check Point's relationships with leading handheld manufacturers, service providers, and customers along with many successful, large-scale deployments—around the world—illustrate commitment to the most successful mobile data security product available.

FULLY ENFORCEABLE, FLEXIBLE, AND RECOVERABLE

Encryption is automatic and transparent for files/folders and memory cards, so no user intervention is required. Centralized administration allows secure recovery of encrypted content at any time.

Pointsec Mobile Performance



CONTACT CHECK POINT

Worldwide Headquarters

5 Ha'Solelim Street, Tel Aviv 67897, Israel | Tel: 972-3-753-4555 | Fax: 972-3-575-9256 | Email: info@checkpoint.com

U.S. Headquarters

800 Bridge Parkway, Redwood City, CA 94065 | Tel: 800-429-4391; 650-628-2000 | Fax: 650-654-4233 | www.checkpoint.com

©2003–2007 Check Point Software Technologies Ltd. All rights reserved. Check Point, AlertAdvisor, Application Intelligence, Check Point Express, Check Point Express CI, the Check Point logo, Check Point Pointsec Protector, ClusterXL, Confidence Indexing, ConnectControl, Connectra, Connectra Accelerator Card, Cooperative Enforcement, Cooperative Security Alliance, CoSa, DefenseNet, Dynamic Shielding Architecture, Eventia, Eventia Analyzer, Eventia Reporter, Eventia Suite, FireWall-1, FireWall-1 GX, FireWall-1 SecureServer, FloodGate-1, Hacker ID, Hybrid Detection Engine, IMsecure, INSPECT, INSPECTXL, Integrity, Integrity Clientless Security, Integrity SecureClient, InterSpect, IPS-1, IQ Engine, MailSafe, NG, NGX, Open Security Extension, OPSEC, OSFirewall, Pointsec, Pointsec Mobile, Policy Lifecycle Management, Provider-1, Safe@Home, Safe@Office, SecureClient, SecureClient Mobile, SecureKnowledge, SecurePlatform, SecurePlatform Pro, SecuRemote, SecureServer, SecureUpdate, SecureXL, SecureXL Turbocard, Sentivist, SiteManager-1, SmartCenter, SmartCenter Express, SmartCenter Power, SmartCenter Pro, SmartCenter UTM, SmartConsole, SmartDashboard, SmartDefense, SmartDefense Advisor, Smarter Security, SmartLSM, SmartMap, SmartPortal, SmartUpdate, SmartView, SmartView Monitor, SmartView Reporter, SmartView Status, SmartViewTracker, SofaWare, SSL Network Extender, Stateful Clustering, TrueVector, Turbocard, UAM, UserAuthority, User-to-Address Mapping, UTM-1, VPN-1, VPN-1 Accelerator Card, VPN-1 Edge, VPN-1 Express, VPN-1 Express CI, VPN-1 Power, VPN-1 Power VSX, VPN-1 Pro, VPN-1 SecureClient, VPN-1 SecuRemote, VPN-1 SecureServer, VPN-1 UTM, VPN-1 UTM Edge, VPN-1 VSX, Web Intelligence, ZoneAlarm, ZoneAlarm Anti-Spyware, ZoneAlarm Antivirus, ZoneAlarm Internet Security Suite, ZoneAlarm Pro, ZoneAlarm Secure Wireless Router, Zone Labs, and the Zone Labs logo are trademarks or registered trademarks of Check Point Software Technologies Ltd. or its affiliates. ZoneAlarm is a Check Point Software Technologies, Inc. Company. All other product names mentioned herein are trademarks or registered trademarks of their respective owners. The products described in this document are protected by U.S. Patent No. 5,606,668, 5,835,726, 5,987,611, 6,496,935, 6,873,988, 6,850,943, and 7,165,076 and may be protected by other U.S. Patents, foreign patents, or pending applications.