



# Pointsec® for Smartphone

The latest addition to Pointsec's family of security products provides automatic, real-time encryption of information stored on Windows Mobile™ based smartphones.

Pointsec® for Smartphone protects information, including e-mail, text messages and images, stored on Windows Mobile™ based smartphones. For enterprises on the move, Pointsec for Smartphone ensures that smartphones can be easily incorporated and managed by a central security policy guaranteeing that the sensitive information they carry is secure.

With Pointsec for Smartphone, you enjoy convenient, real-time encryption of sensitive information stored on smartphones. Information is automatically and transparently encrypted, using 128-bit AES data encryption, without user intervention.

Pointsec for Smartphone's unique, picture-based, information access control, PicturePIN®, provides an easy to use and remember alternative to passwords and PINs. Users simply create a story using the pictures, and then enter the story

using Pointsec's patent-pending PicturePIN to authenticate themselves before accessing information. The pictures are shuffled each time, so there is no need to worry about shoulder surfers. Your organization's information is secure, and a single PicturePIN authentication makes it available for as long as your security policy considers safe.



## FEATURES/BENEFITS

- **Control of access to sensitive information**
  - Calendar, task and contact information together with documents, e-mail bodies and attachments are all automatically protected, and are only available to authorized users.
  - Centrally defined number of failed authentication attempts before access to information is denied.
- **Fast, strong and automatic AES encryption**
  - Pointsec for Smartphone's encryption engine uses the AES algorithm with 128-bit key-length.
  - No user intervention required – on-the-fly encryption of information.
  - E-mail, text messages, images, Word, Excel, PowerPoint and Acrobat documents, are stored encrypted and in their usual location. The information you need is decrypted in real time, so you always have instant access to it.
- **Ease of use**
  - Immediate access to encrypted information using an easy-to-remember PicturePIN.
- **Central administration with Pointsec profiles**
  - Create, deploy, update and enforce settings according to your security policy from one central location.
- **Remote Help**
  - Using a secure challenge/response procedure, users can call their helpdesk to re-set their PicturePIN and regain access to their encrypted information.
- **Available for QTek 8010, 8020 and 8080**

## Complete mobile security

As part of Pointsec Mobile Technologies' series of security products for the mobile enterprise, Pointsec for Smartphone provides the most complete and integrated smartphone security solution on the market.

As organizations and their employees continue to store and access more and more sensitive, mission-critical information on handheld devices, Pointsec for Smartphone becomes an indispensable component of an enterprise's security efforts.

## Central administration

Central administration is a requirement for any enterprise, no matter what software solution is being deployed. With Pointsec for Smartphone, administrators can create, deploy, and manage their organization's security policy for smartphones from one central location. This includes: minimum PicturePIN length, maximum PicturePIN age and maximum number of failed authentication attempts before being denied access to information.

Central administration also ensures that your organization's security policy is enforced. End-users can neither outsmart nor remove Pointsec for Smartphone.

## Encryption

Pointsec for Smartphone's on-the-fly encryption protects your information immediately and in its usual location. With Pointsec's real-time encryption, you still have instant access to your information – only the information you need is decrypted, when you need it. What's more, the 128-bit AES algorithm used by Pointsec for Smartphone ensures fast and strong encryption of information.

## Remote Help

Remote Help is a must when deploying security solutions to thousands of mobile devices. Pointsec for Smartphone enables administrators and helpdesk staff to help users securely regain access to information via Remote Help should they fail to authenticate themselves correctly.

Using a secure challenge/response procedure, the user quickly regains access to protected information, re-sets the PicturePIN and is back to work in no time. And all of this can be accomplished without network connectivity.

## Pointsec for Smartphone minimum requirements

- QTek 8010, 8020 or 8080
- 0.4 MB RAM on the phone
- ActiveSync 3.7 or later



## [www.pointsec.com](http://www.pointsec.com)

### US HEADQUARTERS

Chicago IL: +1 800 579 3363

### ASIA/PACIFIC

Sydney, Australia: +61 2 8211 0592

New Delhi, India: +91 93 50003683

Mumbai, India: +91 98 33076210

Tokyo, Japan: +81 3 3560 3177

Singapore: +65 6549 7748

### MIDDLE EAST/INDIA

Dubai, U.A.E.: +971 4 367 2194

Riyadh, Saudi Arabia: +966 506933 6414

### EUROPEAN HEADQUARTERS

Stockholm, Sweden: +46 8 459 54 00

### LOCAL EUROPEAN OFFICES

Cambridge, UK: +44 1638 751 655

High Wycombe, UK: +44 1494 616 092

Düsseldorf, Germany: +49 211 52391 238

Espoo, Finland: +358 9 5657 670

Oslo, Norway: +47 23 00 86 00

Paris, France: +33 155 681 123

The Netherlands: +31 630 988 177