Dekart RSA Cryptographic Provider Quick Start Card

Dekart RSA Cryptographic Provider is a safe tool enabling the use of smart cards and USB tokens (eToken* and iKey*) to create digital signatures, as well as encrypt and decrypt data

O Windows 2000 Professional with

Service Pack 2 SP2 O Windows XP Professional

System Requirements	Preliminary Requirements	
☐ Workstation running a Windows* operating system	If smart cards are used:	
 □ CD-ROM drive □ 400 KB of free disc space for the product installation 	☐ Smart card reader drivers and tools. Their latest versions can be downloaded from the Web sites of respective vendors.	
If smart cards are used (for example,	If the eToken devices are used:	
Multiflex, Payflex, or Cryptoflex from Schlumberger*):	The <i>RTE</i> with drivers and utilities. The latest version can be downloaded from http://eAladdin.com .	
☐ Smart card reader complying with the PC/SC specifications (if it is not shipped	For Windows 95/98/NT:	
together with the smart cards)		
□ Free port suitable for the reader□ One of the following operating systems:	☐ The <i>Microsoft* Windows Installer (MSI)</i> tool for the <i>RTE</i> installation. It can be downloaded from http://support.microsoft.com/downloads/ .	
O Windows 95 OSR2.1 O Windows 98	If the iKey devices are used:	
Windows 98Windows MeWindows NT 4.0 Workstation with	☐ The <i>Rainbow iKey Driver</i> . The latest version can be downloaded from http://www.rainbow.com .	
Service Pack 6 O Windows 2000 Professional with Service Pack 2 SP2	Auxiliary Components Installation (if required)	
O Windows XP Professional	If smart cards are used:	
If the eToken or iKey devices are used:	Smart card reader driver installation	
 □ USB port □ One of the following operating systems: ○ Windows 95 OSR2.1 ○ Windows 98 ○ Windows Me 	 Insert the <i>Dekart RSA Cryptographic Provider</i> product CD into the CD-ROM drive. Select <i>Smart card reader driver installation</i> from the menu. 	
• Windows Me • Windows NT 4.0 Workstation with	3. Follow directions on the screen. 4. Attach the reader to the computer.	
Service Pack 6	4. Attach the reader to the computer.	

If the eToken or iKey devices are used:

The eToken RTE or the Rainbow iKey Driver installation

- **1.** If the *eToken* devices are used with Windows 95/98/NT operating systems, install the *MSI* tool.
- **2.** Insert the *Dekart RSA Cryptographic Provider* product CD into the CD-ROM drive.
- **3.** Select *Install the eToken RTE* or *Install the Rainbow iKey Driver* from the menu.
- **4.** Follow directions on the screen.
- **5.** Insert the *eToken/iKey* into the USB port.
- **6.** Under Windows NT, reboot the computer to utilize the *eToken/iKey*.
- 7. Check whether the *eToken/iKey* installation is correct: *eToken/iKey* LED indicator must start glowing, and the *eToken/iKey* driver must appear on the workstation hardware list. Otherwise, the device is incorrectly attached or out of order. Re-install it, or refer to the Dekart, Inc. technical support service.

Dekart RSA Cryptographic Provider Installation

- **1.** Insert the *Dekart RSA Cryptographic Provider* product CD into the CD-ROM drive.
- **2.** Select *Install Dekart RSA Cryptographic Provider* from the menu.
- **3.** Follow directions on the screen.

Dekart RSA Cryptographic Provider Update

- **1.** Insert the *Dekart RSA Cryptographic Provider* product CD into the CD-ROM drive.
- **2.** Select *Install Dekart RSA Cryptographic Provider* from the menu.
- **3.** Follow directions on the screen.

Product Registration

Register the product to receive updates and technical support from Dekart, Inc. Fill out the registration form on the product CD and mail it to one of the following addresses, or register the product at www.dekart.com.

	Headquarters	European Regional Office
Address:	Dekart, Inc. 6 Curlew Place Massapequa, NY 11758	Dekart, B.V. Jan Rebel Straat 44 1069 CC Amsterdam,
	United States	The Netherlands
TEL:	+1 516 797 0693	+31 20 667 0168
E-mail:	sales@dekart.com	
	support@dekart.com	

Copyright and Trademarks

Copyright © 2002 Dekart, Inc. All Rights Reserved.

An asterisk (*) denotes the trademarks of the third parties.

Cryptoflex, Multiflex and Payflex are trademarks of Schlumberger, Ltd.

eToken is a trademark of Aladdin Knowledge Systems, Ltd.

iKey is a trademark of Rainbow Technologies, Ltd.

Microsoft, Windows and WindowsNT are registered trademarks of Microsoft Corporation.