Dekart Logon Quick Start Card

Dekart Logon is a simple and safe tool to reinforce your PC access control

System Requirements ☐ Workstation running a Windows* operating system ☐ CD-ROM drive ☐ 400 KB of free disc space for the product installation If smart cards are used (for example, Multiflex, Payflex, or Cryptoflex from Schlumberger*): ☐ Smart card reader complying with the PC/SC specifications (if it is not shipped together with the smart cards) ☐ Free port suitable for the reader • One of the following operating systems: • Windows 95 (Windows 95 OSR2.1 is required if the reader uses the USB interface) O Windows 98 O Windows Me O Windows NT 4.0 Workstation with Service Pack 6a O Windows 2000 Professional with Service Pack 2 SP2 Windows XP Professional If the eToken* keys are used: ☐ USB port

☐ One of the following operating systems:

O Windows NT 4.0 Workstation with

O Windows 2000 Professional with

O Windows 95 OSR2.1

Service Pack 6a

Service Pack 2 SP2

O Windows XP Professional

O Windows 98

Windows Me

Preliminary Requirements

If smart cards are used:

☐ Smart card reader drivers and tools. Their latest versions can be downloaded from the Web sites of respective vendors.

If the eToken keys are used:

☐ The *RTE* with drivers and utilities. The latest version can be downloaded from http://eAladdin.com.

For Windows 95/98/NT:

☐ The *Microsoft* Windows Installer (MSI)* tool for the *RTE* installation. It can be downloaded from http://support.microsoft.com/downloads/.

Auxiliary Components Installation *(if required)*

If smart cards are used:

Smart card reader driver installation

- **1.** Insert the *Dekart Logon* product CD into the CD-ROM drive.
- **2.** Select *Smart card reader driver installation* from the menu.
- **3.** Attach the reader to the computer.
- **4.** Follow directions on the screen.

If the eToken keys are used:

The eToken RTE installation

- **1.** Under Windows 95/98/NT operating systems, install the *MSI* tool.
- **2.** Insert the *Dekart Logon* product CD into the CD-ROM drive.
- **3.** Select *Install the eToken RTE* from the menu.
- **4.** Follow directions on the screen.
- **5.** Under Windows NT, reboot the computer to utilize the *eToken*.

eToken Installation (if required)

- **1.** Insert the *eToken* into the USB port.
 - Under Windows 95/98/Me/2000/XP, installation is carried out automatically.
 Wait until it is completed. No actions are required.
 - Under Windows NT 4.0, the *eToken* is installed during the previous step. No additional actions are required.
- **2.** Check whether the *eToken* workstation installation is correct:
 - eToken LED indicator must start glowing.
 - One or several *Aladdin IFD Handler* drivers and one or several *eToken* devices must appear on the workstation hardware list.
 - An incorrectly attached or out of order *eToken* is not on the list. Re-install it, or refer to the Dekart, Inc. technical support service.

Dekart Logon Installation

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

Dekart Logon Update

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

Dekart Logon Registration

Fill out the registration form on the product CD and mail it to one of the following addresses:

	Headquarters	European Regional Office
Address:	Dekart, Inc. 6 Curlew Place Massapequa, NY 11758	Dekart, B.V. Jan Rebel Straat 44 1069 CC Amsterdam,
Б 9	United States	The Netherlands
E-mail:	sales@dekart.com	

Copyright and Trademarks

Copyright © 2002 Dekart, Inc. All Rights Reserved.

Trademark symbols ($^{\circ}$, $^{\text{TM}}$) denote Dekart, Inc. trademarks, an asterisk (*) denotes the trademarks of the third parties.

Cryptoflex, Multiflex and Payflex are trademarks of Schlumberger, I td.

eToken is a trademark of Aladdin Knowledge Systems, Ltd.

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