
<pre>* Gemalto e-gate USB smart card drivers * version 2.6.0.0 *</pre>
* Installation Readme
* ********************

 Overview System Requirements Contents of the Distribution Package List of Available Command Line Flag Options List of Available Return Codes Windows Server 2003 Installation notes

If a previous version of these drivers is already installed, the installer will update these drivers to the current version
The default installation directory is : <pre><program files="">\Axalto\egate driver 2.6.0.0</program></pre>

* 2. SYSTEM REQUIREMENTS ************************************
This software is intended for the following Operating systems Windows 2000, Windows XP Windows Server 2003.

The e-gate USB smart card drivers installation package contains the following items:
File(s)
EGATE-XP2K-SETUP.EXE (Windows 2000/XP) EGATE-SRV2K3-SETUP.EXE (Windows Server 2003)

README.TXT (this file)

* 4. LIST OF AVAILABLE COMMAND LINE FLAG OPTIONS

The installation program supports some command line flags for installation options.

Flag Description

/S Silent installation

A silent installer is an installer which requires no user intervention and have no user interface.

/D=<Install Path> Overrides the default installation directory

* 5. LIST OF AVAILABLE RETURN CODES

When the installation completes, the installation program returns a return code which is one of the following :

Normal execution (no error)
Installation aborted by user
The current platform is not supported
Administration privileges are required
For more information, see log file

5 Unsupported error, see log file 10 to 15 A system restart is required

When a sytem restart is required to complete the installation process, the return code is increased by 10.

In addition, a logging file named "egateinstall.log" is created in the installation directory.

* 6. WINDOWS SERVER 2003 INSTALLATION NOTES

For Windows Server 2003 and later versions, if the device setup class of a driver package is not included in the Windows Logo Program, this package cannot obtain a WHQL digital signature and the publisher is responsible for digitally signing the driver using the Microsoft Authenticode technology.

So, when the driver is installed, the publisher certificate is displayed and the user must accept to trust the publisher to continue the installation.

In order to avoid this process during a silent installation, the administrator can

add the publisher certificate to the system certificate store, before executing the setup program.