



# SecureToken ST2

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## Runtime Package Installation Guide

*Version 1.1*

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**Revision History:**

<b>Date</b>	<b>Version</b>	<b>Description</b>
January 2007	1.0	1st Edition
July 2008	1.1	1st Revision

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### CE Attestation of Conformity



The equipment complies with the principal protection requirement of the EMC Directive (Directive 89/336/EEC relating to electromagnetic compatibility) based on a voluntary test.

This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report No.: 70407310011  
Test standards: EN 55022/1998 EN 55024/1998

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.

### FCC certificate of approval



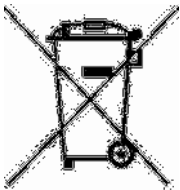
This Device is in conformance with Part 15 of the FCC Rules and Regulations for Information Technology Equipment.

### USB



This equipment is USB based.

### WEEE



Dispose in separate collection.



# Install/Uninstall SecureToken ST2

## Runtime Package

The following topics will be discussed:

- SecureToken ST2 Supported Platforms
- Preparing for Installation
- Installing SecureToken ST2 Runtime Package
- Uninstalling SecureToken ST2 Runtime Package

### 1 Supported Platforms by SecureToken ST2

SecureToken ST2 currently supports the following platforms:

- Windows 98 SE
- Windows Me
- Windows 2000
- Windows XP
- Windows 2003
- Windows Vista

### 2 Preparing for Installation

Before installing SecureToken ST2 Runtime Package, the following requirements should be fulfilled:

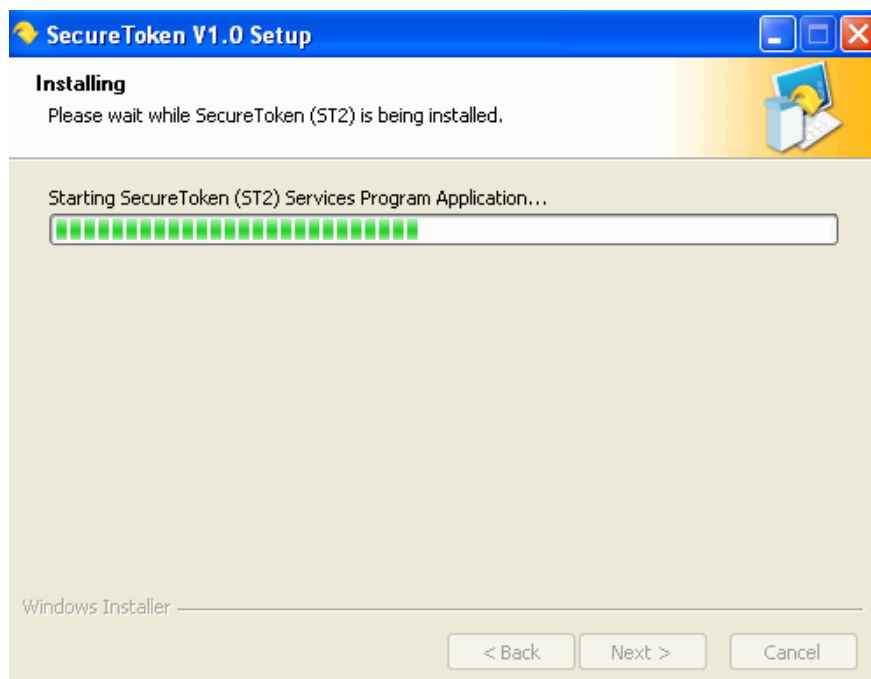
- Supported Operating Systems
- PC/Laptop with USB port
- BIOS supports USB devices, and the USB support feature in CMOS settings is enabled
- USB extension cable or USB Hub (Optional)
- SecureToken ST2

### 3 Installing SecureToken ST2 Runtime Package

Insert ST2 SDK CD into CD-ROM drive. The SecureToken ST2 middleware installer – **ST2.exe** will be found at the CD root directory. Double click on ST2.exe and below screen will be displayed. On this welcome window, click “Install” to enter the installation window.



Installation in progress.



After complete installing, the following window appears.



Click “Finish” to complete installation. System reboot will start immediately if the Reboot now option being selected

After completed installation, the SecureToken ST2 middleware icon will show on taskbar.



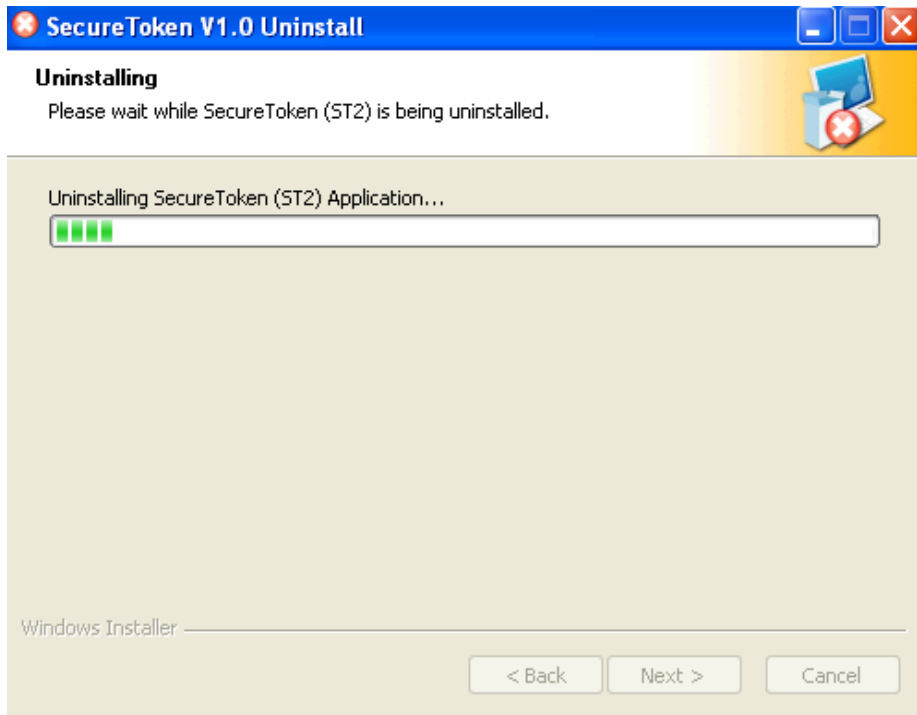
## 4 Uninstalling SecureToken ST2 Runtime Package

Uninstalling SecureToken ST2 SDK or runtime package is similar to uninstalling other applications. You can use either of the following two methods:

- Use “Add or Remove Programs” in Control Panel  
Open the control panel by “Start” → ”Settings” → “Control Panel” and double click “Add or Remove Programs”. In the “Change or Remove Programs” page, select the “Secure Token (ST2) (Remove only)” in the “Currently installed programs” list.
- Uninstall from Start Menu  
Select “Start” → “Programs” → “Securemetric” → “SecureToken (ST2)” → “Uninstall”



Click “Uninstall” button. The Wizard will complete ST2 un-installation automatically. The following window will be displayed to indicate the progress in the process.



Then, the following window appears.



Click "Finish" to close this uninstall wizard. After that, the SecureToken ST2 Runtime Package will be removed completely.