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1 Introduction

With the development of Internet and fast development of network technology a vast majority of people communicate with each other online, instead of traditional methods of face to face meeting. Due to this security authentication becomes vital for the network security, also the bank transactions and fund transfer becoming online it is very important to protect data. The USB tokens provide a secure way to store the Digital Signature Certificate.

The PROXKey USB Token is a hardware cryptographic module with a USB form factor for two-factor authentication which has been validated against the FIPS 140-2 at security level 2. The public and private user’s key is generated and is stored on the chip embedded inside the token; the key pairs are stored in EEPROM. Private Key is secured and cannot be exported.
2PROXKey Product

In internet applications, like e-business, e-government, network communication and e-transaction, it is very important to ensure the information security. PROXKey Product is developed as a solution of this security problem. It provides a convenient and reliable secure environment for customers.

2.1 PROXKey Tool

High in security
1. Supporting 2048 bits RSA asymmetric cryptographic algorithms and SHA2.
2. Supporting password and hardware authentication.
3. Hardware device provide secure memory space which can be used to store password, private key and other secret data. The secret data is not exportable; the hardware device is not replicable.
4. Secure and reliable. All encryptions and decryptions are operated inside the PROXKey device.

Uniformity specification
1. Following the worldwide universal standards: PKCS#11 v2.1 specification and Microsoft CSP 2.0 specification.
2. Completely realized the security communication functions supported by SSL and S/MIME. The specification covers application and storage of digital certificate, digital signature and verification, encryption/decryption, etc.
3. Using standard interface to connect with browsers, the communications is strictly abiding browser’s secure communication operating regulations.
4. Supporting certificate’s interoperability between CSP and PKCS#11.
5. Supporting certificate application and secure email exchange in the environment of IE/Outlook, Foxmail, NetScape, Mozilla and Firefox/Thunderbird.

Excellent compatibility
1. No need to install special PROXKey driver, the driver integrated inside the Windows Operating System is used there by eliminating the driver installation.
2. The hardware is a kind of USB device which is following USB1.1/USB 2.0 specification. It can be used conveniently in every USB supported facilities.
4. Uniform interfaces are used for UDK devices. One suite can supports both HID and UDK devices.
5. The UI is supported in Windows/ME/2000/2003/XP/Vista/Windows7/Windows 8 and Windows 8.1/ Linux Operating Systems are all supporting.

Flexible design
1. Using modularized design to meet customer’s dedicated requirements.
2. A convenient platform for user’s certificates management is provided.
3. UI (User Interface) is designed up to customer’s requirements.
4. Secondary development interface is provided.

2.2 PROXKey function modules
PROXKey network security suite includes the following 5 modules:

CSP module:
1. It is a basic interface module based on Microsoft CSP2.0 specification.
2. It is configured at registry.
3. It can be used in IE browser, Outlook and Foxmail for certificate application, security website visitation and security email service, etc.

PKCS#11 Module:
1. Supporting PKCS#11 v2.1 interface.
2. It is applicable in NetScape/Mozilla browser and ThunderBird email server.

Administrator’s tool:
It provides functions of key initialization, certificate operation and PIN operation, etc.

User’s tool:
It provides not only PIN operations of verification and modification, but also certificate operations of checking and installation/uninstall.

Background:
At the time of PROXKey plug in and out, certificate registration/revocation will be automatically done, and application programs will automatically start and end.

2.3 PROXKey using environment
The supporting operating systems are shown as below:
WIN XP SP2 and above
WIN 2000/2003/2008 Server
WINDOWS 7, 8, 8.1

The supporting software includes:
IE/Mozilla/Netscape/ browsers.
Outlook/Foxmail/ThunderBird email clients.
3PROXKey Tool Installation

The PROXKey comes with the Autorun supported ND (No Driver) feature. User can install the PROXKey tool just by plugging the token into the USB slot, the installation and details of the PROXKey tool is explained in detail below.

3.1 PROXKey Tool Installation
To begin with the installation just plug in the token into the USB slot of the Laptop or PC, the Autorun supported product will automatically install PROXKey tool on the system.

1. Once the token is plugged into the USB slot the Autorun features asks for the installation of the token management tool as shown in the Figure 1, just click the install button to proceed with the installation of the software.

![Figure 1 Installation](image)
2. The token management software installs as shown in the Figure 2, click finish button to complete the installation.

![Figure 1 Installation](image)
4 PROXKey Tool

4.1 Launching PROXKey Tool

The PROXKey tool can be launched using the short cut icon created on the desktop during installation, or can be found by clicking Start menu on windows and then finding the WD PROXKey Tool. The User Interface of PROX Key Token tool is easy and elegant as shown in Figure 3. All the functionalities are represented by icons which are easy to access with just a click of mouse button.

![Figure 2 Proxkey Token Tool Main Menu](image-url)
During PROXKey administrator’s tool running, the label of the tool will display in the right hand bottom corner as shown in Figure 4.

![PROXKey Tool Running Label](image)

**Figure 3 Running Label of PROXKey Tool**

### 4.2 PROXKey Tool Overview

After the installation of the software and when the token is plugged in, the user will be advised to set the PIN as shown in Figure 5. The user should enter the appropriate PIN length between 6-32 characters and set the user PIN. Each new token has to be set with a user defined PIN. The length of the PIN should be between 6-32 (Alpha Numeric) characters. This PIN can be reset by the user later if needed.

Figure 5 shows the Set User PIN prompt and Figure 6(a) shows the successful PIN set. If the PIN is entered exceed the range of 6 to 32 characters, a warning window like Figure 6(b) will out to tell you PIN for the token requirements.
Once the proper PIN is set the dialog as shown in Figure 6 (a) is prompted and in case of invalid length of PIN setting a dialog as shown in Figure 6 (b) is prompted.
Figure 3 shows the basic functionalities of the PROXKey token tool.

1. Name of the token-WD ProxKey
2. Verify PIN
3. Change PIN
4. Change Admin PIN
5. Change Token Name
6. Unlock PIN
7. Format/Initialize Token
8. Delete Redundant Key Pair
9. Certificate
10. Device Information
11. About

**WD ProxKey**
This is the default name of the token, and it is displayed on the top of the token tool software also, it can be renamed by the user. The user can rename the token to his desired name and can change it as and when he/she wants to.

**Verify PIN**
The PIN which is set by the user can be verified using this. PIN verification is designed for confirm PROXKey holder’s identity and avoid embezzlement (theft). The PIN verification interface can be seen in Figure 7.
However the maximum User PIN error counter is set by default to 15 so the user cannot try to verify the password more than 15 times in case if the user is not fully aware or forgotten his PIN and wants to guess his PIN. As shown in Figure 8 user gets 15 attempts by default in case of forgotten PIN. However if the user still not able to verify the set PIN after 10 guess attempts the token gets locked as shown in Figure 9. The user needs to contact the PROXKey customer care to unlock the token.
Change PIN
If the user wants to change the PIN which was set earlier this option helps to set a new PIN. The user needs to remember his earlier set PIN which he needs to enter first and then set a new PIN as shown in Figure 10.
Change Admin PIN
If the user wants to change the PIN which was set earlier this option helps user to set a new PIN. The customer can set user defined Admin PIN. The Admin PIN is necessary if the token gets locked in the process of 15 wrong verify PIN attempts.
Figure 10 Change Admin PIN

Change Token Name
Change Label provides administrators with the interface of change the label of user’s device. It is shown in Figure
Unlock PIN

The Unlock User PIN is the function to unlock the locked token which may have locked due to 15 wrong user PIN verification attempts.
Format/Initialize Token

Format token option is provided to delete all the contents of the token including the user PIN and certificates, this option will completely delete all the passwords and the contents of the token.

Note: User should not try to use this option, unless and until user is fully aware of the consequences, which may result in permanent deletion of digital certificate.
Delete Redundant Key Pair

This feature allows the user to delete the unwanted Key pairs against which the digital certificates are not generated. This feature will be helpful to clear the redundant containers or clear the redundant memory.

This function asks for the user confirmation to delete the redundant key once the user gives the confirmation the redundant key are deleted, if there are no redundant keys then a dialog displays that there are no redundant keys.
Certificate

The PROXKey Token tool automatically registers the CA, CCA and also the user certificate which is imported in the token, the user need not worry about registering each certificate which he downloads.

Show Certificate

This function shows the certificate details such as the issuer information, issued to information and validity information.
Delete Certificate

This feature enables to delete the unwanted certificates, the user PIN is needed to delete the certificates which are not needed.

Import Certificate

Import Certificate feature enables the user to import the certificates into the token, the user PIN is needed to import the certificates in the token.

Device Information

Device information provides the token information and the system environment as shown in the figure. Such as the Windows version, IE version,