SafeNet MobilePASS for Windows Phone
User Guide
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CHAPTER 1
Overview

As a SafeNet MobilePASS for Windows Phone user, you can generate One Time Passcodes (OTP) on your Windows Phone device, and use those passcodes to authenticate to SafeNet-protected corporate and web-based applications. SafeNet MobilePASS allows secure remote access to corporate and web-based applications. An integrated support feature allows your company’s system administrator to manage it directly from a token management application. This document provides information on how to install and run the SafeNet MobilePASS token.

What is a SafeNet MobilePASS Token?

A SafeNet MobilePASS Token is an application that generates an OTP to use for secure remote access to corporate and web-based applications. It works independently of mobile network connectivity.

How does SafeNet MobilePASS protect me?

Password theft is the method used most frequently by thieves and hackers to steal identities and gain unauthorized access to computer networks. While they have many ways to steal a password, success depends on the stolen password being valid, in much the same way that credit card theft relies on the card being usable until you report it missing. SafeNet MobilePASS prevents the stolen password being used to log on to the protected network, even if you and your company’s security professionals are unaware that it has been stolen, because immediately after logging on, the generated OTP stops being valid. Any attempt to logon by reusing the OTP will fail, and will alert your network security professionals to the possibility that your identity has been stolen.

How do I generate an OTP on my mobile device?

After installing SafeNet MobilePASS on your mobile device, use the application to generate an OTP. You may be required to enter a PIN before generating the OTP.

How do I get started with SafeNet MobilePASS?

You will receive a self-enrollment email from your company which contains a link to the self-enrollment web site and instructions for installing, enrolling and activating your token.

I have not received an enrollment email, what should I do?

If you have not received your self-enrollment email, contact your system administrator to arrange for a new self-enrollment email to be sent.
For how long will my token continue to operate?

Your token will be able to generate OTPs until it is revoked by your security administrator.

What is self-enrollment?

Self-enrollment is the process of activating your token. You must complete this process before using your SafeNet MobilePASS token to logon.

What are the benefits of using the token?

SafeNet MobilePASS enables you to access corporate and web-based resources securely. Also, it will reduce or eliminate the need to remember or periodically change your logon passwords, as your token will do this for you.

How do I protect my security PIN?

If your SafeNet MobilePASS token is configured to use a PIN, protect it as you would the PIN for your credit card. Never share it with anybody, including people you trust. Your network security administrator and help desk will never ask for your PIN and you should never reveal it to them. Never write down your PIN.

What if I forget my PIN?

If your SafeNet MobilePASS token is configured to use a PIN and you forget it, contact your company’s help desk. They will verify your identity and reset your PIN.

What if my token is locked?

This indicates that there has been an attempt to generate OTPs using an incorrect PIN. Contact your help desk.

What should I do if I can't log on using my token?

The most common cause of failed logon is entering an incorrect OTP. Ensure that you enter the code exactly as displayed on the token, including any punctuation, and upper and lower case letters. Never attempt to reuse an OTP. Your account will automatically lock for a period of time if you exceed the allowed number of consecutive failed logon attempts. You must wait for the required period of time before your account becomes active again. Contact your company’s help desk to resolve logon problems.
CHAPTER 2

Enrolling MobilePASS

Downloading the MobilePASS Application

Download and install the application from the Windows Phone Store.

Once installed, the MobilePASS application will be visible on the Windows Phone menu.

Enrolling a MobilePASS Token

Enroll a MobilePASS token to generate an OTP on your mobile device without the need for a physical token. The token works independently of mobile network connectivity.

You can enroll your MobilePASS token using one of the following methods:

- **Automatic Enrollment** - Automatically copy and paste the activation code into the Auto Enrollment window by clicking the Enroll your MobilePASS token link on the notification email (see Enrolling MobilePASS, page 6)

- **Copy and Paste Activation String into the Automatic Enrollment Window** – If your company is using SafeNet Authentication Manager (SAM), or if you experience difficulties with the Automatic Enrollment, copy the activation string into the Auto Enrollment window (See Enrolling by Copying and Pasting the Activation String, page 9).
Automatic Enrollment

After your system administrator assigns you a token and you will receive a notification email.

To Enroll MobilePASS Automatically:

1. Tap the https:// link in the email. The Self-Enrollment page is displayed.

2. If you have not downloaded SafeNet MobilePASS for Windows Phone, tap the icon to download and install.
3. Tap the **Enroll your MobilePASS token** link.

   **NOTE:** The default token name is displayed in the **Create New Token** window as it has not yet been enrolled. If your default token was previously enrolled, the window appears with a blank display, enabling you to create and then enroll a new token.

4. In the **Create New Token** window, enter a token name of more than three characters and tap **Activate**.

5. If your token is PIN protected, the **Enter a Token PIN** window appears. Enter the PIN and tap **Continue**.

   **NOTE:** The required number and type of characters required for the PIN depends on the configuration of your system. The requirement could be for four, six or eight digits, either numeric or alphanumeric.
6. Your Passcode is displayed on your MobilePASS window.

![Image showing the My Token 1 window with the Passcode 941521 displayed]

Enrolling by Copying and Pasting the Activation String

Your system administrator will assign you a token and you will be sent a notification email.

To Enroll MobilePASS by copying and pasting the activation string:

1. Tap the **https:** link in the email.
2. In the **SafeNet Authentication Service Self-Enrollment** page, copy the activation string, ensuring that you select the entire string. The last character “=” can be ignored during the copy operation.

To copy the activation string:
a. Tap a word in the activation string.

b. Drag the circles at each end of the highlighted text to include the first and last words you want to copy.

3. If you have not downloaded the SafeNet MobilePASS for Windows Phone, tap the icon to download and install.

If there is not yet a token in the application, a default token named ‘My Token 1’ is created automatically.
4. Tap the required token.

5. In the **Token Enrollment** window tap **Auto Enrollment**.

6. In the **Auto Enrollment** window, the copied Activation String is automatically pasted into the **Enrollment String** field.

7. Tap **Continue**.

8. If your token is PIN protected, the **Enter a Token PIN** window appears. Enter a four, six or eight digit numeric or alphanumeric PIN into the Token PIN field (as configured for your token), and tap **Continue**.

   Your Passcode is displayed on your MobilePASS window.
9. You can now perform other tasks such as View Token Information, Change Token Name, Deactivate Token, or Delete Token. On some devices you are required to tap the Menu button.
Creating a New Token

To create a new token:

1. Open the MobilePASS application on the device.

2. Tap Menu 📖 and then tap Add 📖.

3. In the Create New Token window enter a new token name of more than three characters, and tap Activate.
NOTE: If you select **Activate Later**, you are returned to the Token List window. Your token is displayed but will not be enrolled until you select **Activate**.

CHAPTER 3
Creating and Changing a Token PIN

Creating a Token PIN

NOTE: The Creating a Token PIN option is available only if your SafeNet MobilePASS token has been configured for PIN protection.

MobilePASS supports both simple numeric protection PINs, and more complex, stronger alphanumeric protection PINs. The numeric keypad is the default keyboard option.

To create a token PIN:

1. In the Set a Token PIN window, enter a four, six or eight digit numeric or alphanumeric PIN in the Token PIN field (dependent on the configuration of your token).

2. Re-enter the PIN in the Re-enter Token PIN field.
Changing a Token PIN

NOTE: The Change Token PIN option is available only if your SafeNet MobilePASS token has been configured for PIN protection.

To change the PIN:

1. Select the token name from the token list, and then enter your PIN to authenticate.
2. Tap Change Token PIN from the menu.
3. In the Change Token PIN window, enter the Current Token PIN, then enter the New Token PIN and confirm.

The Change Token PIN is displayed.
NOTE: You are allowed only a certain number of attempts to enter the correct PIN (depending on how many permitted retries your administrator has defined). If you exceed the number of allowed retries, your token must be re-activated.
CHAPTER 4
Generating Passcodes

Generating a Passcode with Time-Based Tokens

If you are using a time-based token, the One Time Passcode (OTP) is automatically generated after the specified time interval has elapsed.
Generating Passcodes with Challenge-Response Tokens

To generate a passcode with a challenge-response token:

1. Enter the provided **Challenge Code** in the **Challenge Code** field.

2. Tap **Generate Passcode**. The passcode appears.

3. To generate another passcode, tap **Next Challenge**, and then repeat this process.
Renaming, Deleting and Activating a Token

CHAPTER 5

Renaming a Token

To change a token name:

1. Select the token name from the token list and, if you token is PIN protected, enter your PIN.
2. Tap Rename Token.
3. Enter your new token name and then tap Continue.
Deleting a Token

To delete a token:

1. Select the token name from the token list and if your token is PIN protected, enter your PIN.
2. Tap Delete Token from the menu options.
3. Read the warning, and then tap Delete.
Deactivating a Token

NOTE: Before deactivating tokens, contact your administrator. Unless re-enrollment privileges are enabled, you cannot reenroll your token until the administrator removes the token from your record.

To deactivate a token:

1. Select the token name from the token list and, if your token is PIN protected, enter your PIN.
2. Tap Deactivate Token from the menu options.
3. Read the warning, and then tap Deactivate.
CHAPTER 6
Viewing Token and Phone Information

Viewing Token Information

To view token information:
1. Select the token name from the token list, and if your token is PIN protected, enter your PIN.
2. Select Token Information from the menu options. The Token Information window appears.

Viewing Windows Phone Application Information

You can view specific application information, as well as uninstall the application from your Windows Phone device.

To view Windows Phone application information on your Windows Phone device, tap **Settings>Apps>MobilePASS**. The **App info** window appears.
CHAPTER 7
Security Enhancements

Event-Based Token Security Enhancements

Event-based tokens can be configured to support a delay in the pre-defined number of seconds before another OTP is generated.

Time-Based Token Security Enhancements

Time hacking countermeasures have been implemented, alerting users to the possibility that their device has been compromised, and that future OTPs were generated.

Time-based Security Enhancement Scenario

Your device was compromised, and the phone’s date and time were changed to a future date and time. The person who took the phone generates a few time-based OTPs (which will be used for authentication purposes without the SafeNet MobilePASS application), and then restores the device’s time.

With the new security enhancement, SafeNet MobilePASS is able to detect that the device was manipulated and alerts the user to the possibility of such an attack.

To use the time-based security enhancement:

1. Open the SafeNet MobilePASS application, create a time-based token, and then generate an OTP.

2. Move the device’s date and time forward, and then generate an OTP.
3. Restore the clock’s date and time, and then generate another OTP.
   A message appears indicating that an OTP could not be generated.
4. Tap **No**; you are prompted to change the clock back to the correct date and time.

5. Tap **OK**.

6. **[Image of the SafeNet MobilePASS interface]**
Security measures are taken and, if confirmed, your token will be blocked.

You now need to re-enroll your token.

7. Tap OK to lock your token.

8. Tap OK to go back to the token list screen.

9. To access this token again, start the process from the beginning.