

RSA SecurID® Software Tokens



Quick Start Guide for iOS

Getting Started

RSA SecurID® Software Tokens provide the same remote access that physical RSA SecurID® Tokens provide, but now with ease through your mobile device. You'll still use a six-digit token code to access the NSF Virtual Desktop application; however, you will now get this code through the RSA SecurID® Software Token mobile application, available for iOS through the Apple App Store.

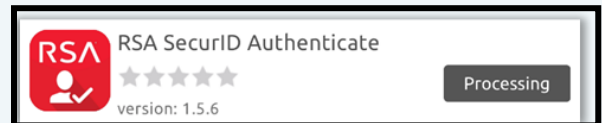
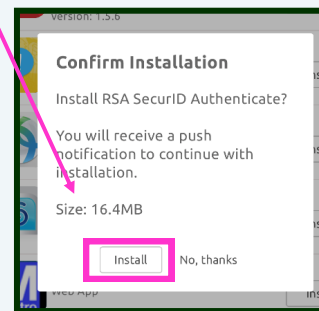
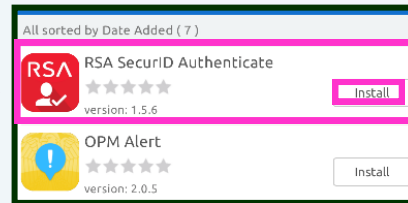
INSTALLING THE RSA SECURID® SOFTWARE TOKEN APP

OPTION 1: Using Airwatch

Open AirWatch Agent, and log in, if prompted. Then, locate the RSA SecurID® Authenticate App, and tap Install. A “Confirm Installation” dialogue box will appear—tap Install. Another dialogue box will appear. Tap Install again, and accept.

As the application installs, it will display as processing. Do not close the window or navigate away from this screen.

Note: You may be prompted to enter your password to begin the installation.

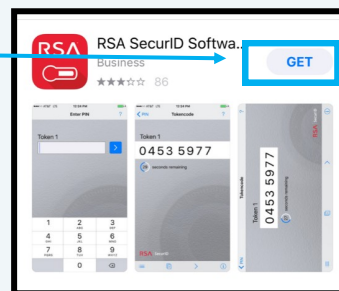


OPTION 2: Using The App Store

Tap the App Store icon on your device. Then tap Search, and enter the keywords: RSA SecurID Software.

Select the RSA SecurID® Software Token app. Tap Get. If prompted, enter your Apple ID or iTunes account credentials.

The device will exit to the Home screen. A progress icon will display as the app downloads. When the download is complete, the app icon will display in full.



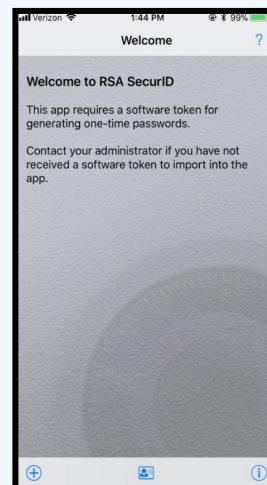
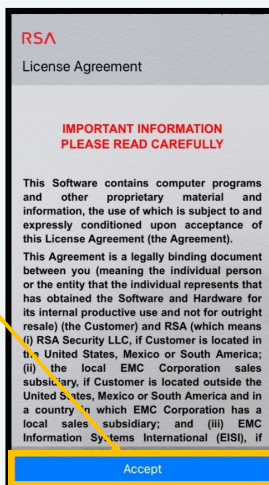
RSA SecurID® Software Tokens—Quick Start Guide for Android

ACCEPTING THE RSA SECURID® SOFTWARE TOKEN APP'S LICENSE AGREEMENT

After installing, open the RSA SecurID® Software Token mobile app on your device.

The License Agreement will appear upon launch. Tap, **Accept**. Afterwards, the Welcome screen will launch.

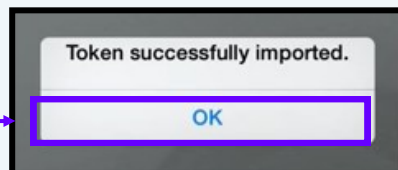
Close the app.



ACTIVATING YOUR RSA SECURID® SOFTWARE TOKEN

On your device, open the RSA SecurID® Software Token activation email you received to access your activation link.

Click on the link. The link will automatically import. Click **Okay**.



CREATING YOUR RSA SECURID® SOFTWARE TOKEN PIN

Note: For the following steps to work successfully, you must disconnect from the NSF_STAFF network, and connect to the NSF_GUEST network. Otherwise, you must be off-site.

Navigate to the [NSF Remote Access site](#).

Click on the Virtual Desktop icon.

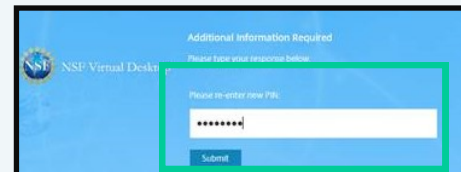
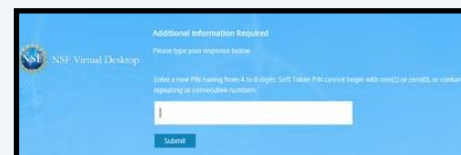
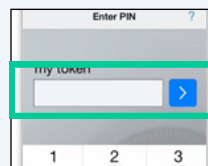
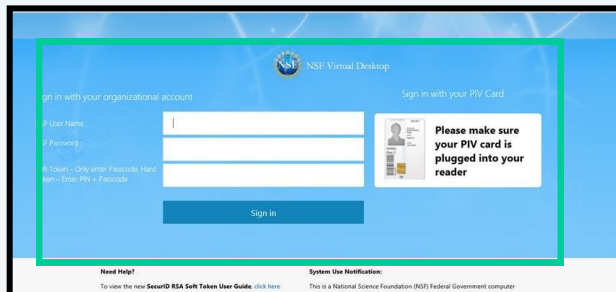
At the sign-in screen, enter your username (LAN ID) and password.

For the **Token Passcode** field:

In the RSA SecurID® Software Token app, tap the white arrow on your RSA Soft Token to generate a one-time, six-digit code.

Enter this code into the field, and press the blue arrow.

Click the **Sign In** button to log into Virtual Desktop. You will be prompted to create a new PIN.



Note: PINs must be four to eight digits long. PINs cannot begin with the number one (1) or the number zero (0).

PINs cannot contain repeating or consecutive numbers (i.e. 2222, or 4567).

Enter your new PIN; click **Submit**; and confirm it again on the next screen.

RSA SecurID® Software Tokens—Quick Start Guide for Android

CREATING YOUR RSA SECURID® SOFTWARE TOKEN PIN CONTINUED

Virtual Desktop will prompt you for a passcode.

Proceed with the following steps:

1. **Wait** for the generated code to expire on your soft token.
2. Once expired, **press the <PIN button on the top, left corner of the app** to return to the main screen.



Next, enter your newly created PIN into the app.

Tap the blue arrow icon to generate another token passcode.

Return to the Virtual Desktop screen, and enter the newly generated passcode into the field. Click Submit.

A screenshot of the 'Additional Information Required' screen in the app. The screen has a blue background. At the top, it says 'Additional Information Required' and 'Please type your response below.' Below that, there is a line of text: 'PIN Accepted. SoftToken- Enter PIN in the App to generate a new Passcode to enter here. Hard Token- Wait for...'. There is a 'passcode:' label above a white text input field. Below the input field is a blue 'Submit' button. A green arrow points from the text in the previous block to the input field.

REVIEW AND TIPS FOR YOUR RSA SECURID® SOFTWARE TOKEN

Upon submittal, you will have successfully provisioned your token and created your RSA SecurID® Software Token PIN. Use this PIN to generate a passcode each time you need to access any NSF resource that requires RSA SecurID® authentication.

To review: Every time you require RSA SecurID® authentication, (1) launch your **RSA SecurID® Software Token mobile app**; (2) enter your **PIN**; (3) press the **blue arrow** to generate a passcode; and (4) **enter this code** into the appropriate field to log in. **Remember: use this passcode only to log in.**

Using Your Token:

- ⇒ Upon app launch, you will be prompted for your PIN.
- ⇒ Enter your PIN.
- ⇒ Press the blue arrow.
- ⇒ Now, a token code will generate for use.