RSA SecurID Authenticate Device Registration Overview

Here is an overview of how users register their devices with RSA SecurID Access. A user can install the Authenticate app on only one device. For a list of supported browsers and devices, see Cloud Authentication Service User Requirements.

Depending on your company requirements, users can complete device registration in one of the following ways:

- Device Registration Using RSA SecurID Access My Page below
- Device Registration Using Password as the Registration Code on page 12

Device Registration Using RSA SecurID Access My Page

1. On one device (for example, your computer), do the following:
   a. Go to RSA SecurID Access My Page. Your administrator provides you with this URL.
   b. Enter your email address.
   c. Enter your RSA SecurID passcode or password, depending on what you are prompted for.
d. Complete any additional authentication that you are prompted for.

e. Click **Get Started**.

2. On another device (iOS, Android, or Windows 10), download the RSA SecurID Authenticate app:
   - iOS: [Apple App Store](#)
   - Android: [Google Play](#)
   - Windows 10: [Microsoft Store](#)

3. On your computer, on the Registration page, click **Next**.

4. On your mobile device, do the following:
   a. Open the RSA SecurID Authenticate app.
   b. Tap **Allow** to allow the Authenticate app to send notifications.
c. Allow or deny Google Analytics data collection. You can select either option to use the Authenticate app.
d. Accept the license agreement.

![License Agreement](image)

**Important information**
**Please Read Carefully**

This Software contains computer programs and other proprietary material and information, the use of which is subject to and expressly conditioned upon acceptance of this License Agreement (the Agreement).

This Agreement is a legally binding document between you (meaning the individual person or the entity that the individual represents that has obtained the Software and Hardware for its internal productive use and not for outright resale) (the Customer) and RSA (which means (i) RSA Security LLC, if Customer is located in the United States, Mexico or South America; (ii) the local EMC Corporation sales subsidiary, if Customer is located outside the United States, Mexico or South America and in a country in which EMC Corporation has a local sales subsidiary; and (iii) EMC Information Systems International (EISI), if Customer is located outside United States, Mexico or South America and in a

- Tap **Scan QR Code**.

---

5
f. Allow the app to access your camera.
g. Scan the QR code that displays in My Page.
Point the camera at a QR code to automatically scan it.

Unable to Scan?
h. Tap **OK** after setup is complete.
i. Swipe through the tutorial.
j. The app home screen appears, and the app is ready for use.

5. On your computer, on the Registration page, click **Test Now**.
6. RSA SecurID Access sends a notification to your registered device.

7. On your mobile device, tap the notification and approve it.

8. The My Page home screen displays. You have successfully registered and tested your device.

Device Registration Using Password as the Registration Code

1. On an iOS, Android, or Windows 10 device, download the RSA SecurID Authenticate app:
   - iOS: Apple App Store
   - Android: Google Play
   - Windows 10: Microsoft Store

2. Open the RSA SecurID Authenticate app.
3. Tap **Allow** to allow the Authenticate app to send notifications.
4. Allow or deny Google Analytics data collection. You can select either option to use the Authenticate app.
5. Accept the license agreement.

6. Tap **Enter Details**.
To register, select one of the options.

- Scan QR Code

or

Enter Details
7. Enter the company ID, user ID, and password provided by your administrator.
8. Tap **OK** after setup is complete.
9. **Swipe through the tutorial.**

![Open a protected application.](image)
10. The app home screen appears, and the app is ready for use.