

## How to Install the CA Certificate (Android)

Follow these steps to install the **EDRootCA.cer** certificate on your device to ensure a secure connection to the dashboard.

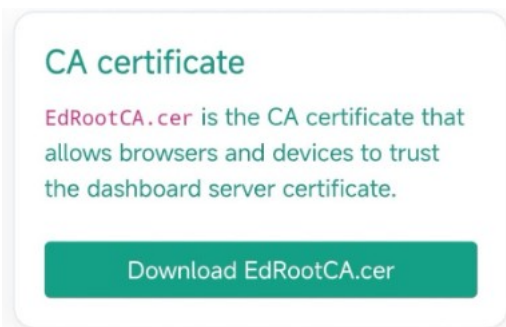
**Note:** Names of settings may vary between android versions.

### 1. Download the Certificate

Enter <https://<ip>:8444> in the search bar of your browser.

Tap the list button on the top left and then into “Info”

**What to look for:**

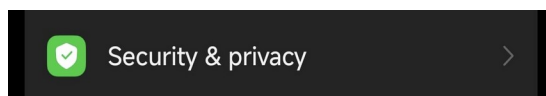


Ensure the file **EDRootCA.cer** is saved on your device. You can verify this in your file manager.

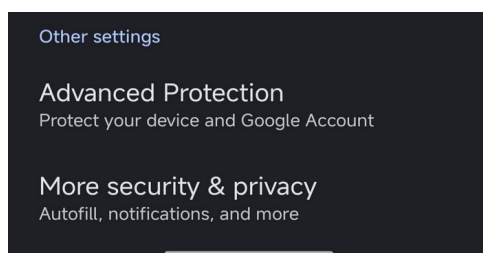
### 2. Open Security Settings

Navigate to the system settings to find the credential storage area.

- Open **Settings**
- Tap on **Security & privacy**



- Scroll down and select **More security & privacy**



### 3. Navigate to Credentials

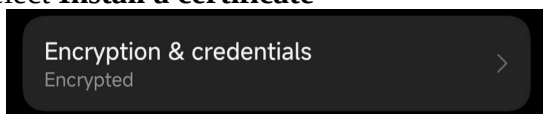
From the "More security & privacy" menu, locate the encryption settings.

- Tap on **Encryption & credentials**
- The screen should show "Encrypted" under the phone status.

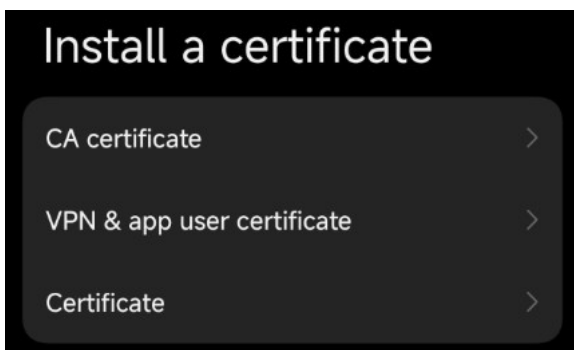
### 4. Start Installation

Choose the specific type of certificate to install.

- Select **Install a certificate**



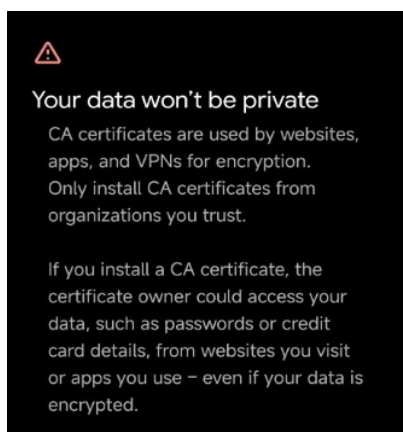
- From the sub-menu, tap **CA certificate**



### 5. Acknowledge Security Warning

Android will show a full-screen warning about privacy.

- Tap **Install anyway** at the bottom left of the screen.



## 6. Select the File

The file picker will open. Locate your downloaded file.

- Browse to your **Recent** or **Downloads** folder.
- Tap on **EDRootCA.cer**.

## 7. Finalize

Once you see the confirmation "CA certificate installed":



CA certificate installed

- **Close your browser** completely (swipe it away from your recent apps).
- **Reopen the browser** and navigate back to the **Karl Mayer** dashboard.
- The connection should now be recognized as secure.

**Note:** Only install certificates from organizations you trust. This certificate is required to verify the identity of the local server.