Installing an SSL Certificate (as a Trusted Root Certification Authority)

This article shows assumes you are transferring the certificate to the device via **email**.

- 3. Open the email containing the certificate, and **tap** the attached certificate.
- 4. If the device has a pin code or pattern set, the device will prompt you to enter it. **Enter** the **Pin Code** or **Pattern**.

<	VERIFY IDENTIT	Θ	\$ ₩8 🛣 🖃 87% 🖩 10:2	I8 AM
	Use a fingerprint or draw the current pattern.			
	•	۰	•	
	٠	٠	٠	
	•	•	•	

Figure 1: The pattern entry screen

5. The **Name the certificate** pop up will be displayed.



Figure 2: The 'Name the certificate' pop up

6. Enter a name for the certificate. Tap **OK**.



Figure 3: Enter a name and tap OK (bottom right)

Optional: Check that the Certificate is Trusted

To ensure that the installed certificate is Trusted, perform the following steps. The exact location of the Trusted Credentials menu will depend on the version of Android the device is running. (For Samsung, go to Settings then search for View security certificates and choose Users)

- 1. Open the Settings App on the device.
- 2. Go to Security > Trusted Credentials, and tap the User tab



Figures 4 & 5: How to find Trusted credentials in the Settings menu

3. If the certificate is present in the list of User certificates, then the certificate installed correctly.



Figure 6: The User certificate is trusted