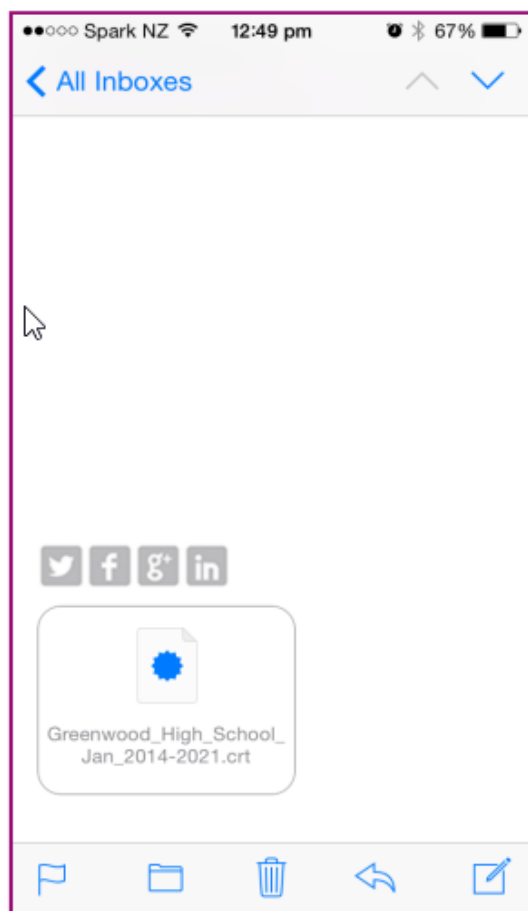
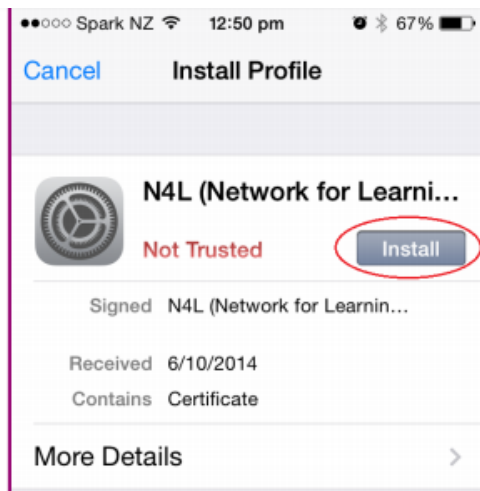


#### 5.4.4. Manually installing certification on iOS



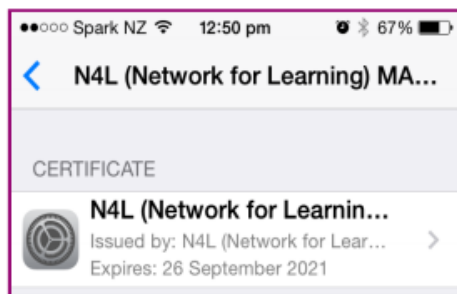
1. Open the attached filtering certificate to begin the setup wizard



2. Here you are advised of who has signed the filtering certificate and the details can be checked before installing the certificate as needed.

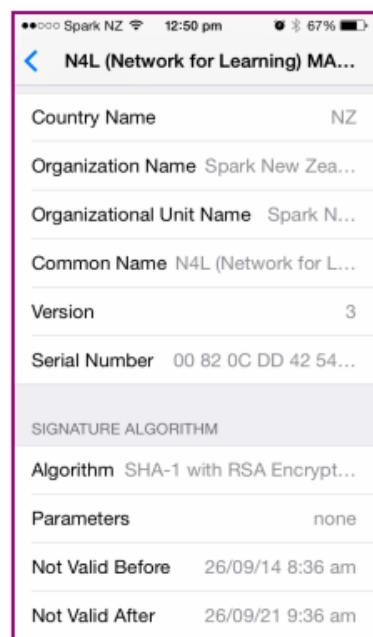
3. Click on **Install**, and

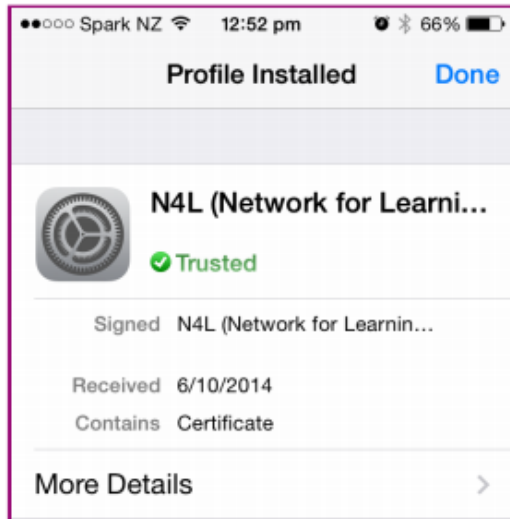
4. Enter your password to confirm you accept installing the filtering certificate on the device.



5. Here you validate that the certificate is the correct by:

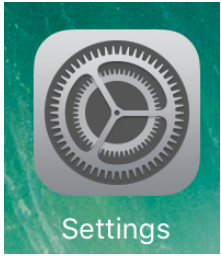
- 5.1. Clicking on 'more details'
- 5.2. Click on the certificate.
- 5.3. Look at who the certificate was issued by
- 5.4. Look at the validity period





6. After the filtering certificate has been successfully installed you'll see the certificate now listed as 'Trusted'

# iOS 10.3 +



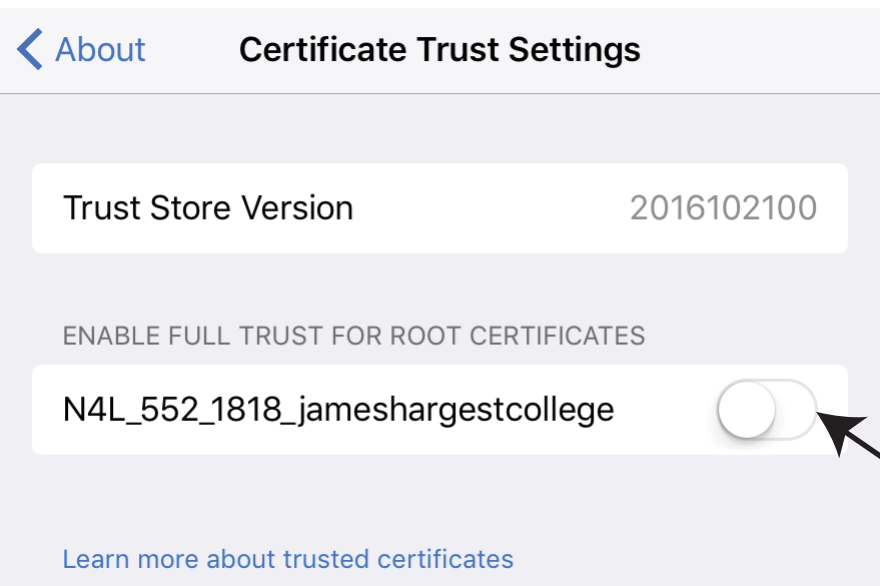
Open the **Settings** app

Go to **General** than  
**About**

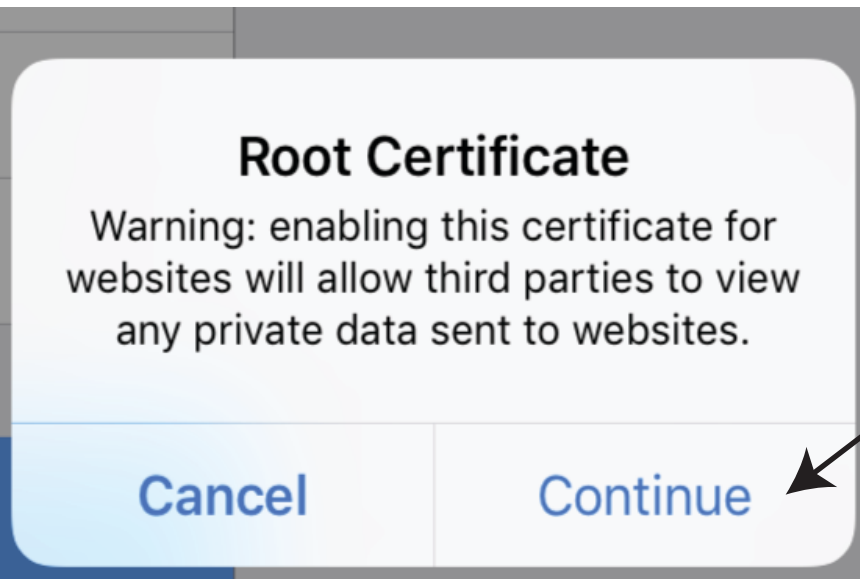
Name	<input type="text"/>
Songs	0
Videos	0
Photos	2
Applications	6
Capacity	124.57 GB
Available	118.41 GB
Version	10.3 (14E277)
Model	MLMX2X/A
Serial Number	<input type="text"/>
Wi-Fi Address	<input type="text"/>
Bluetooth	<input type="text"/>
SEID	>
Legal	>
Certificate Trust Settings	>

Settings	General
Notifications	About >
Control Centre	Software Update >
Do Not Disturb	
General	Spotlight Search >
Display & Brightness	Handoff >
Wallpaper	Multitasking >
Sounds	
Siri	Accessibility >
Touch ID & Passcode	
Battery	Storage & iCloud Usage >
Privacy	Background App Refresh >
iTunes & App Store	Restrictions Off >
Wallet & Apple Pay	
	Date & Time >
Mail	Keyboard >
Contacts	Language & Region >
Calendar	Dictionary >
Notes	
Reminders	iTunes Wi-Fi Sync >
Messages	VPN Not Connected >
	Profiles 2 >

Go to **Certificate Trust Settings**



Tap the Switch for the Certificate



Tap Continue

The Certificate should appear like this if you have followed these instructions correctly. You should now be able to access the internet

