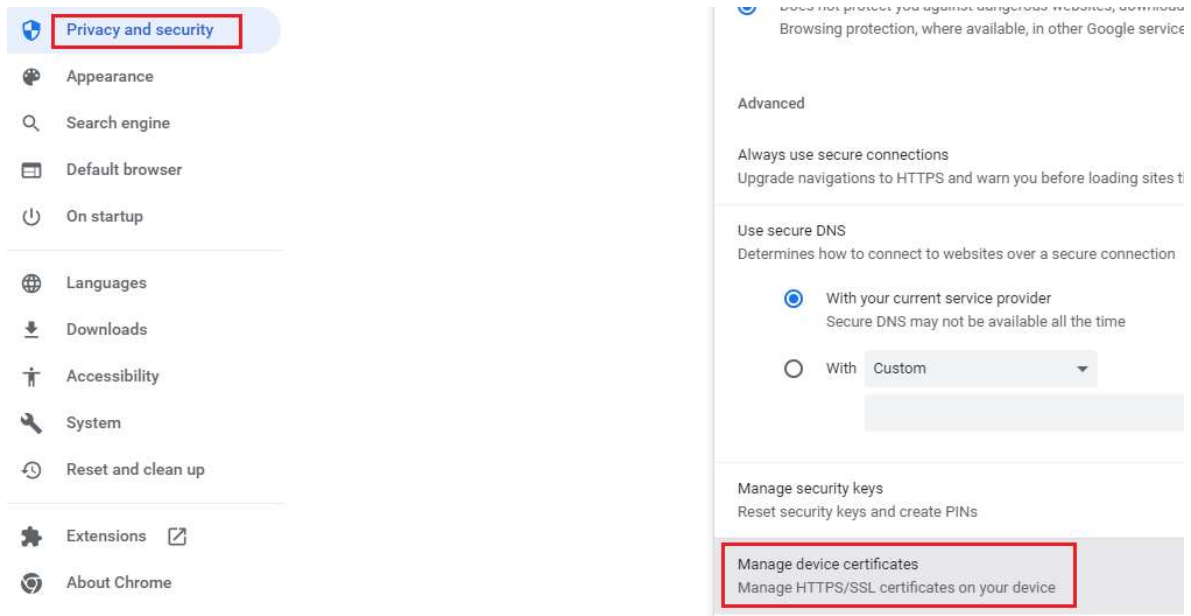
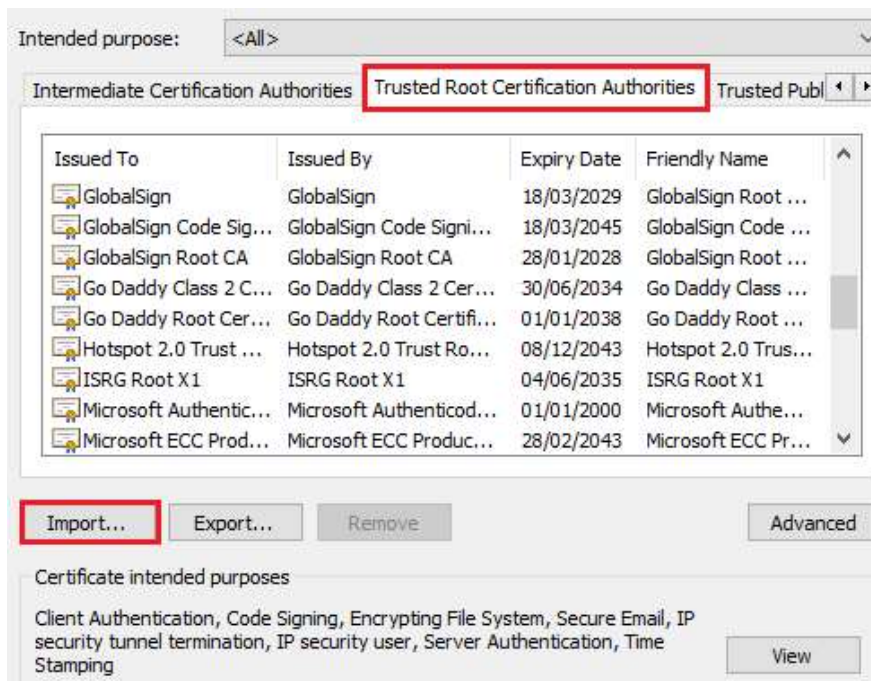


How to import Root CA Certificate into Google Chrome

1. Open Google Chrome and go to Settings. Select Privacy and Security and click on Manage device certificates.



2. Select Trusted Root Certification Authorities. Then click on Import.



- Choose the rootca.crt file which was downloaded from the router.

File to Import

Specify the file you want to import.

File name:

ers\Comset-Ben\Documents\Comset HTTPS Certificates\rootca.crt

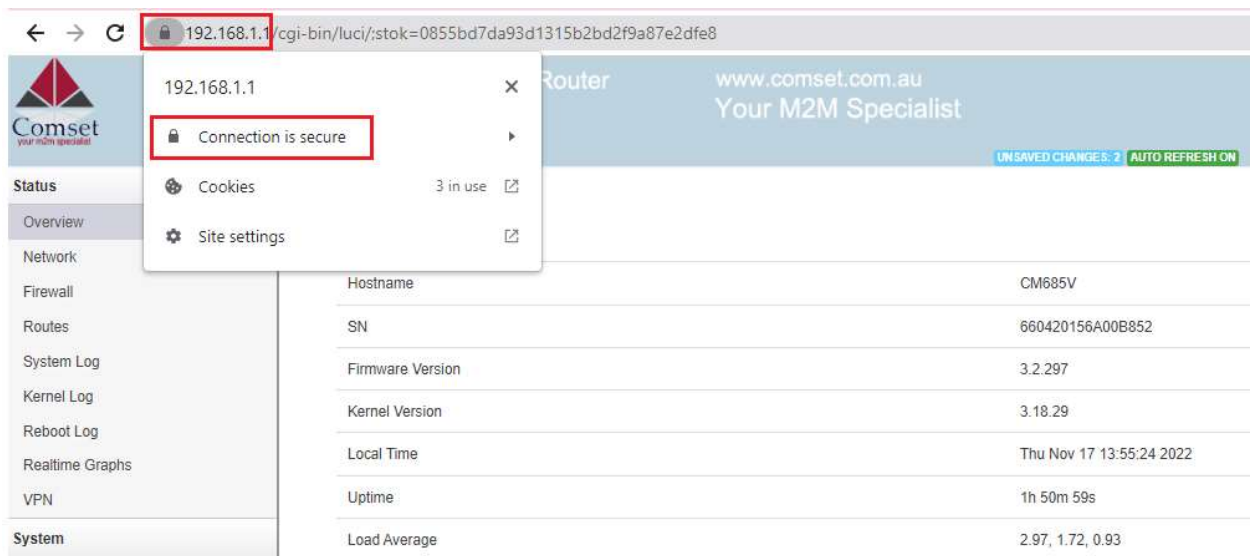
Note: More than one certificate can be stored in a single file in the following formats:

Personal Information Exchange- PKCS #12 (.PFX,.P12)

Cryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)

Microsoft Serialised Certificate Store (.SST)

- After this is done, close then reopen Chrome. The router can now be accessed securely over https.



Router

www.comset.com.au
Your M2M Specialist

UNSAVED CHANGES: 2 AUTO REFRESH ON

Hostname	CM685V
SN	660420156A00B852
Firmware Version	3.2.297
Kernel Version	3.18.29
Local Time	Thu Nov 17 13:55:24 2022
Uptime	1h 50m 59s
Load Average	2.97, 1.72, 0.93