



## 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.

Issued To		Issued By		Expiry Date	Friendly	Name	^	
GlobalSign		GlobalSign		18/03/2029	GlobalSign Root			
GlobalSign Co	de Sig	GlobalSign Co	de Signi	18/03/2045	GlobalSign Code GlobalSign Root Go Daddy Class		l	
GlobalSign Ro	ot CA	GlobalSign Ro	ot CA	28/01/2028 30/06/2034				
Go Daddy Cla	ass 2 C	Go Daddy Cla	ss 2 Cer					
Go Daddy Root Cer Hotspot 2.0 Trust ISRG Root X1 Microsoft Authentic Microsoft ECC Prod		Go Daddy Roo	ot Certifi	01/01/2038 08/12/2043 04/06/2035 01/01/2000	Go Daddy Root Hotspot 2.0 Trus ISRG Root X1 Microsoft Authe Microsoft ECC Pr			
		Hotspot 2.0 T	rust Ro					
		ISRG Root X1					~	
		Microsoft Aut	henticod					
		Microsoft ECC	Produc	28/02/2043				
mport	Export	Remov	/e			Advar	nce	





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

## File to Import

Specify the file you want to import.



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

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Comset	192.168.1.1 Connection is secure		cure	×	Router www.comset.com.au Your M2M Specialist	UNSAVED CHANGES 21 AUTO REFRESH ON
Status	۲	Cookies	3 in use	ß		Entransformation and Antonio Co. Manadar Barral Andre State
Overview		Site settings		12		
Network		Site Settings				
Firewall			Hostname			CM685V
Routes			SN			660420156A00B852
System Log			Firmware Version			3.2.297
Kernel Log			Kernel Version			3.18.29
Reboot Log Realtime Graphs			Local Time			Thu Nov 17 13:55:24 2022
VPN			Uptime			1h 50m 59s
System			Load Average			2.97, 1.72, 0.93