Installation of a security certificate in Firefox (AVCA)

• Verifying CA Installation

The installation process for a Certificate Services root authority generates a root CA certificate containing the CA's public key and the digital signature created by using the root's private key. This section provides the following step-by-step instructions for building an enterprise root CA, using a certificate template to enable client autoenrollment, and establishing autoenrollment.

- To Install and configure an enterprise root CA.
- · For Firefox Web Browser, by typing URL http://bluelightav.org/avca.crt , then ticking the empty boxes when this thing and press OK.

😵 🗊 Downloading Certificate			
You have been asked to trust a new Certificate Authority (CA).			
Do you want to trust "Blue Light root CA" for the following purposes?			
Trust this CA to identify websites.			
Trust this CA to identify email users.			
Trust this CA to identify software developers.			
Before trusting this CA for any purpose, you should examine its certificate and its policy and procedures (if available).			
View Examine CA certificate			
Cancel OK			

For Google Chrome, typing the URL http://bluelightav.org/blca.crt it will download automatically. After by the google chrome homepage then chrome/settings/certificates then clicking the import button for certificate to download from the folder to certificate manger.

Certificate manager	×
Your Certificates Servers Authorities Others	
You have certificates on file that identify these certificate authorities:	
🗢 🗁 (c) 2005 TÜRKTRUST Bilgi İletişim ve Bilişim Güvenliği Hizmetleri A.Ş.	
TÜRKTRUST Elektronik Sertifika Hizmet Sağlayıcısı	=
🗢 🗁 A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH	
A-Trust-nQual-03	
💌 🗁 AC Camerfirma S.A.	
Chambers of Commerce Root - 2008	
Global Chambersign Root - 2008	
🗢 🗁 AC Camerfirma SA CIF A82743287	
Chambers of Commerce Root	
Global Chambersign Root	
The second secon	
ACCVRAIZ1	
🗢 🗁 Actalis S.p.A./03358520967	
Δctalis Δuthentication Root CΔ	◄
View Edit Import Export Delete	
	ОК

Verifying CA Installation

The simplest way to verify the successful completion of the Certificate Services installation by back to chrome://chrome/settings/certificates by clicking the manage certificates



• And then the picture below shows the certificate manager will appear with Blue Light root CA has installed.

Certificate manager		×
Your Certificates Servers Authorities	Others	
You have certificates on file that identify these Baltimore CyberTrust Root © Blue Light Blue Light root CA © Buypass AS-983163327 Buypass Class 2 CA 1 Buypass Class 2 Root CA Buypass Class 3 CA 1 Buypass Class 3 Root CA © CAcert Inc. CAcert Class 3 Root © Certinomis Certinomis - Autorité Racine © Certplus Class 2 Primary CA View Edit Import Export	e certificate authorities:	
		ОК

• Or by typing the URL http://bluelight.org/blca.crt after loading blca.crt folder then clicking on it will show this certificate viewer the picture below. That also Means installed.

