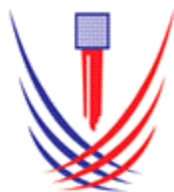


Digital Signature

Installation Guidelines



Nepal Certifying Company

5th Floor Trade Tower, Thapathali Kathmandu, Nepal

Tel: +977(01) 5111079

Fax: 977 1 5111080 Mail: info@cert.com.np

web: www.cert.com.np [Facebook.com/nepalcert](https://www.facebook.com/nepalcert)

Steps For Using Token From Nepal Certifying Company:

1. Insert the provided token and wait for the dialogue box to appear.



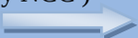
2. Click on the Open folders to view files, three directories Mac/Linux/Windows will be displayed.



3. Browse to the directory according to your operating system and install the driver.

4. After the driver installation is complete open **ST3 Ace Token Manager**

5. Input your **Token User Pin** (provided by NCC)



6. Go to certificates, you'll see your digital signature certificate

7. To view click view,

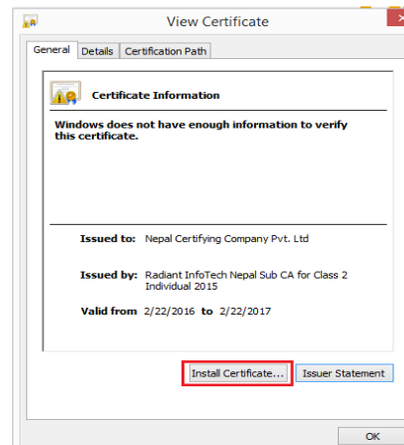
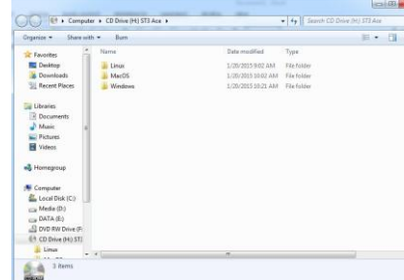
8. To export to your machine click on install certificate



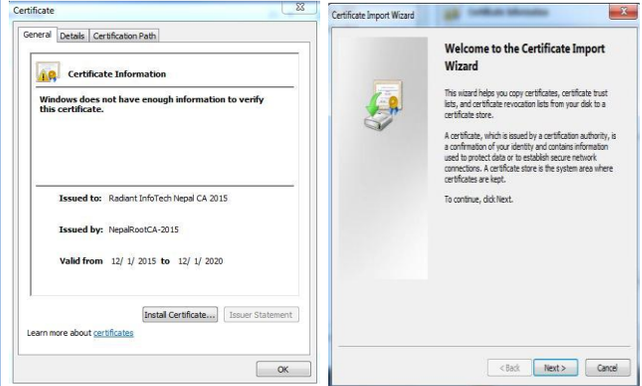
9. The digital signature will have an exclamation mark due to missing Root Certifying Authority certificates.

10. Due to some limitation, the Root certificates should be installed manually.

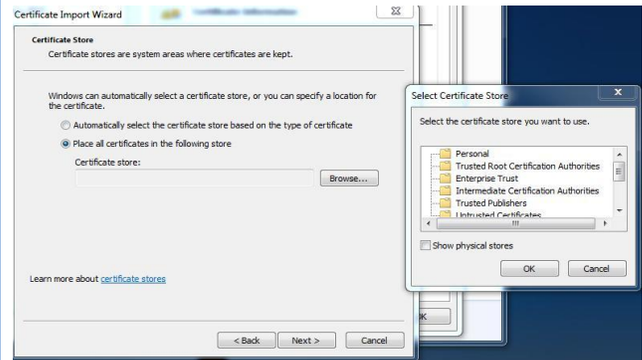
11. Go to: www.radiantca.com.np and download the certificate.



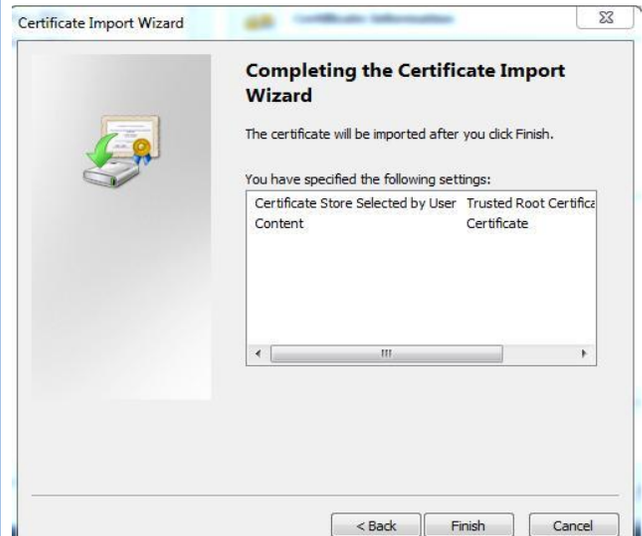
12. Install **Root CA Certificate**
 Install **CA: Radiant InfoTech Nepal Pvt. Ltd.**
 Install **Radiant Sub CA**
13. First install Root CA Certificate as shown in the screen short. Click **Install Certificate.**
14. Click **Next**



15. **Check** on place all certificate in the following store.
 And then Browse it.
16. Install certificate in **Trusted Root Certification Authorities.**
17. Press **OK**



18. Click **Finish.**
19. Repeat same process for the following CAs.
 Install **CA: Radiant InfoTech Nepal Pvt. Ltd.**
 Install **Radiant Sub CA.**



20. Now **View Certificate** your certificate is valid.
21. Now see a **Certification Path**. All hierarchy is maintain. The Signature is OK.

