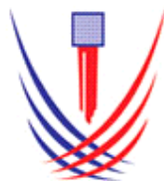


Digital Signature

User Manual For PDF Document Encryption



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)

1. Document Encryption for Adobe Acrobat X Pro Files.

1.1 Pre-requisites

1. Token driver is installed.
2. Certificate is enrolled inside token.
3. Adobe Acrobat X Pro/Adobe Reader 11.0.15 or later.
4. Public key of recipient.

1.2 User guide to digitally Encrypt Acrobat X Pro files:

1. Plug in token. Open a PDF file using **Adobe Acrobat X Pro**.
2. Click **Sign** to open the Tools pane.
3. Click **Protection**. Select **Encrypt with Certificate**.
4. This message appears.
5. Click **Yes**.



6. This window appears:
Click **Next**



7. Select one of your digital IDs to encrypt the document.
If you do not select your digital ID in this step, you will not be able to open the document once it has been saved.

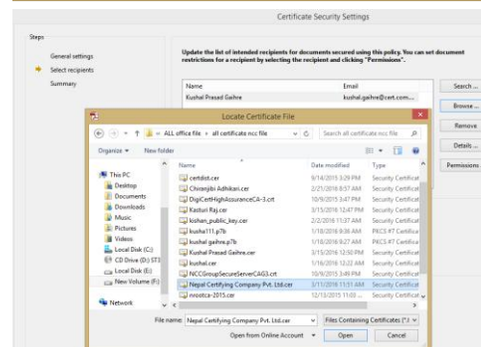
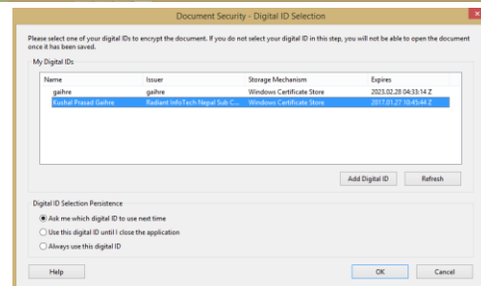
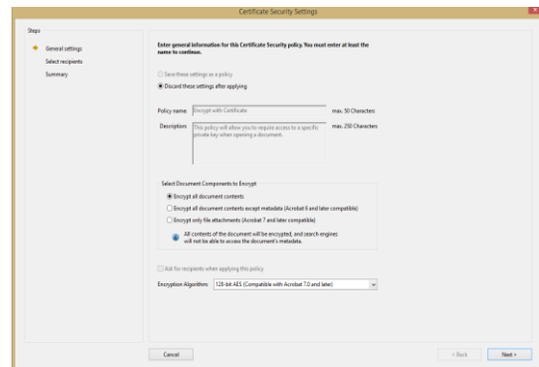
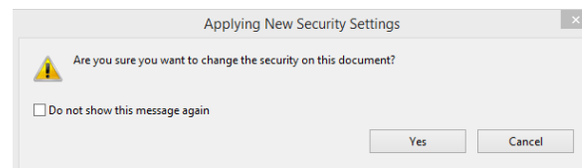
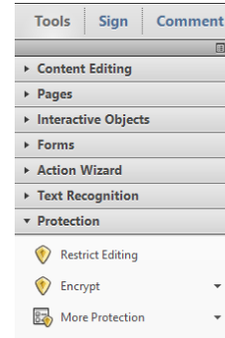


8. Click **OK**

9. Browse your recipient public key.
10. Click **Open**



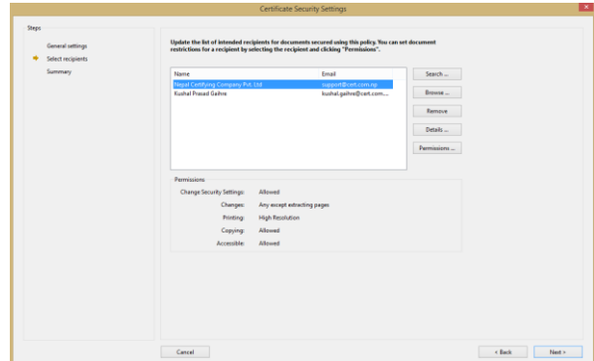
Basic description for how to Encrypt PDF Document using a certificate-based digital ID to allow others to sign using a certificate in Adobe Reader 11.0.15 or later, the PDF needs to be reader-enabled first in Adobe Acrobat X Pro.



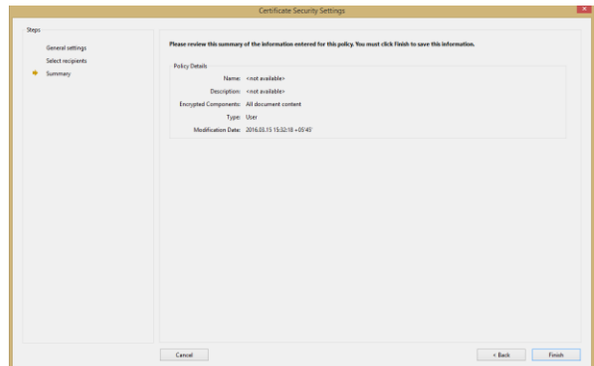
11. As shown in this figure:



There are two public keys and only there's private key can decrypt this PDF document.
Click **Next**



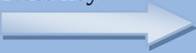
12. Please review the summary of the information entered.
Click **Finish**



13. Read the Acrobat Security notice and Click **OK**.
Before closing to your document save the document as you desire.
Finally, Your PDF Document is encrypted.



14. Recipient will decrypt using his/her private key.
As shown in figure:
Verify User PIN
Click **Login**



15. Finally, you decrypted your document and now you will see on your document title.
As shown in figure:

