

Knowledgebase > Classroom/Conference Room Technology > Adobe Acrobat: Creating a digital certificate signiture

# Adobe Acrobat: Creating a digital certificate signiture

Luis Norda - 2024-12-12 - Classroom/Conference Room Technology

- 1. Open **Adobe Acrobat**
- 2. From Menu, select PREFERENCES:

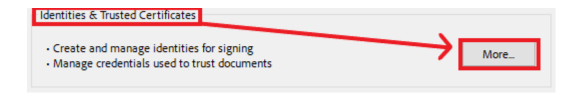


1. Select Signatures:

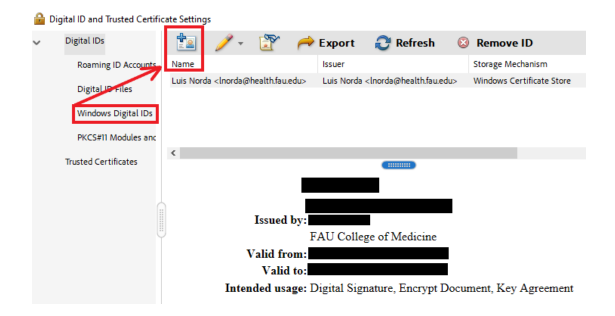
#### Preferences



1. Select  $\boldsymbol{More}$  from the  $\boldsymbol{Identities}$  &  $\boldsymbol{Trusted}$   $\boldsymbol{Certificates}$  category:



1. Select the  $Windows\ Digital\ ID$  tab the select the NAME button:



1. Select A new digital ID I want to create now:

Add Digital ID ×
Add or create a digital ID to sign and encrypt documents. The certificate that comes with your digital ID is sent to others so that they can verify your signature. Add or create a digital ID using:
My existing digital ID from:
A file
A roaming digital ID accessed via a server
A device connected to this computer
A new digital ID I want to create now

 $1. \ \ You \ will \ have \ two \ options \ to \ choose \ from:$ 

## • New PKCS#12 Digital ID File:

- $\circ~$  This option creates a local file (with a .pfx extension on Windows and .p12 on macOS) that contains your digital ID.
- $\circ\,$  The file is password-protected and can be moved between different computers and operating systems.
- $\circ$  You need to back up this file securely because if it's lost or corrupted, you won't be able to use your digital ID.

### • Windows Certificate Store:

- $\circ$  This option stores your digital ID in the Windows Certificate Store, a centralized location on your Windows computer.
- $\circ~$  Other Windows applications can access the digital ID from this store, making it more integrated with the system.
- $\circ$  This method ties the digital ID to the specific computer and user, and it cannot be easily transferred to another computer.

Add Digital ID

Where would you like to store your self-signed digital ID?

#### New PKCS#12 digital ID file

Creates a new password protected digital ID file that uses the standard PKCS#12 format. This common digital ID file format is supported by most security software applications, including major web browsers. PKCS#12 files have a .pfx or .p12 file extension.

#### ○ Windows Certificate Store

Your digital ID will be stored in the Windows Certificate Store where it will also be available to other Windows applications. The digital ID will be protected by your Windows login.

- 1. Fill out the fields below and click Finish:
- If you choose New PKCS#12 Digital ID File you will have to create a password for the signiture then click Finish

Add Digital ID

Name (e.g. John Smith):	ļ'	
Organizational <u>U</u> nit:		
Organization Name:		
Email Address:		
Country/Region:	US - UNITED STATES	,
<u>K</u> ey Algorithm:	2048-bit RSA	`
Use digital ID <u>f</u> or:	Digital Signatures and Data Encryption	