



## Research Compliance Creating a Digital Signature<sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Your view while completing the digital signature may vary, but the process is the same for each application.

Add Digital ID	x
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  Vour digital ID will be stored in the Windows Certificate Store where it will also be available toother Windows applications. The digital ID will be protected by your Windows login.  Cancel	X
Select "New PKCS#12 digital IP file"	
Click "Next"	

Add Digital ID		x		
Enter your identity information to be used when generating the self-signed certificate.				
Na <u>m</u> e (e.g. John Smith):	Jeff Kirk			
Organizational <u>U</u> nit:	College of Education			
Organization Name:	ТАМИСТ			
Email Address:	jeff.kirk@tamuct.edu			
<u>C</u> ountry/Region:	US - UNITED STATES			
<u>K</u> æy Algorithm:	1024-bit RSA			
Use digital ID for:	Digital Signatures and Data Encryption			
Cancel	< Back Ne	ext >		
	Enter your information as instructed			
	on the "Add Digital ID" dialog box"			
	Click "Next"			

Ad	ld Digital II	D	x
	Enter a you use so that file usir	file location and password for your new digital ID file. You will need the password when e the digital ID to sign or decrypt documents. You should make a note of the file location you can copy this file for backup or other purposes. You can later change options for this ng the Security Settings dialog.	
	F <u>i</u> le Nar	me:	
	ers\jeff.	.kirk\AppData\Roaming\Adobe\Acrobat\11.0\Security\JefferyL_Kirk.pfx B <u>r</u> owse	
	<u>P</u> asswo	rd:	
	*******	***	
		Strong	
	<u>C</u> onfirn	n Password:	
	****	***	
	Cance	< <u>B</u> ack <u>Finish</u>	
		Create a password and confirm the password. Be sure to remember this password. You will be asked for it when you sign this form and any	
		other form with your digital signature.	
		Click "Finish"	

