Verify my signature

There are several ways to verify my signature in Abode Acrobat, or Acrobat Reader.



Add a certificate from this digitally signed PDF file

You can safely add my certificate to your trusted identities from this digitally signed PDF, if you have downloaded this file from my website:

http://www.pic18.eu/en/info/Pinter_Gabor_-_Validate_my_Digital_Signature.pdf

- 1. Open the signature panel, and select the signature in the Signatures panel.
- 2. Right click on the signature, and on the Options menu, click Show Signature Properties

וט	Signatures	4
P	8= -	Validate All
\sim	🗄 🚭 Rev. 1: Signed by Pintér Gábo	or <pre>pinter.gabor@gmx.at></pre>
Ŋ	Document Locked by Signati	<u>G</u> o to Signature Field
_		<u>C</u> lear Signature
<u>l</u> J2		<u>V</u> alidate Signature
		View Signed Ve <u>r</u> sion
		Compare Signed Version to C <u>u</u> rrent Version
	,	Show Signature Properties

3. ... and then click Show Certificate.

Signature Prope	entes
Summary	Document Signer Date/Time Legal
Signe	td by: Pintér Gábor <pinter.gabor@gmx.at></pinter.gabor@gmx.at>
Rea	ason: Not available
Signing T	Time: 2014/03/18 08:25:54 +01'00' Location: Not available
Validity	/ Summary
ا 🥪 ا	The Document has not been modified since this signature was applied.
1 🖓	The document is signed by the current user.
	Signing time is from the clock on the signer's computer.
Signature	e was created using Adobe Acrobat 10.1.3. e was validated as of the signing time: 18 08:25:54 +01'00'
	Validate Signature Close

4. Click the Trust tab, click Add To Trusted Identities, and click OK.

ertificate Viewer				
This dialog allows you to view the details of a certificate and its entire issuance chain. The details correspond to the selected entry.				
Show all certification paths found				
Pintér Gábor < pinter.gab	Summary Details Revocation Trust Policies Legal Notice This certificate is trusted because you have the corresponding private key. Trust Settings Trust Settings This certificate is trusted to: Image: Sign documents or data Image: Certify documents Image: Sign document Image: Sign document Image: Certify documents Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image: Sign document Image: Sign document Image: Certified document Image: Sign document Image:			
4 III >				
This is a self-signed certificate. The selected certificate path is valid.				
The path validation checks were done as of the signing time: 2014/03/18 08:25:54 +01'00'				
	ОК			

5. In the Import Contact Settings dialog box, Select Use this certificate as a trusted root, and click OK.

nport Contact settings	
Certificate Details	
Subject: Pintér Gábor <pinter.gabor@gmx.at></pinter.gabor@gmx.at>	
Issuer: Pintér Gábor <pinter.gabor@gmx.at></pinter.gabor@gmx.at>	
Usage: Not specified	
Expiration: 2039-12-31 23:59:59	
Trust Policy Restrictions	
A certificate used to sign a document must either be designated as a trust anchor or chain up to a trust anchor in order for signature validation to succeed. Revocation checking is not performed on or above a trust anchor.	
Se this certificate as a trusted root	
If signature validation succeeds, trust this certificate for:	
☑ Signed documents or data	
Certified documents	
Dynamic content	
Embedded high privilege JavaScript	
Privileged system operations (networking, printing, file access, etc.)	
Certificate Details	
Help OK Cancel	

Request a certificate from me by email

- 1. Do one of the following:
 - In Acrobat, choose Tools > Sign & Certify > More Sign & Certify > Manage Trusted Identities.
 - In Reader, choose Edit > Protection > Manage Trusted Identities.

Note: If you don't see the Sign & Certify or Protection panel, see the instructions for adding panels at Acrobat Help.



2. Click Request Contact.

Manage Trusted Identities		
Display: Contacts		
Name	Add Contacts	
	Request Contact	
	Details	
	Export	
	Delete	
	New Group	
Help	Close	

3. Type your name, e-mail address, and contact information.

Email a Request		
Email a request for a copy of someone else's certificate. You may use certificate to validate signatures from that person as well as encrypt documents for that person.	the	
My Identity		
My Name:		
My Email Address:		
The recipient of your request may use your contact information (e.g., phone number) to verify that you are the one who sent this request.		
My Contact Information:		
You can also send your certificates so the recipient can validate your signatures and encrypt documents for you.		
Include my Certificates		
 Email request Save request as a file (do not email now) 		
Save request as a me (do not email now)	el	

- 4. Select Email Request and click Next.
- 5. Type my e-mail address

and click Email.

Compose Email
Email your request. Clicking Email will transfer this message to your email client software.
Message
To: pinter.gabor@gmx.at
Subject: Acrobat FDF Data Exchange File from Pintér Gábor
Attached is an Acrobat FDF Data Exchange File from Pintér 🔺 Gábor.
The attached file contains a request to provide a copy of your certificate. Your certificates can be used by others to validate your signatures or encrypt documents for you. Opening this file will start Adobe Acrobat or Adobe Reader and prompt you to process the file.
To open and process the file attachment, you need Adobe Acrohat 5.0. Reader 5.1. or later versions
Email Cancel

pinter.gabor@gmx.at,

6. Send the e-mail message that appears, in your default e-mail application.

Add the certificate from my answer e-mail

When you receive my certificate in e-mail, it is displayed as an import/export methodology file attachment.

1. Double-click the e-mail attachment, and then click Set Contact Trust in the dialog box that appears.

Contact Inform	mation and a Request for your Contact Information
ender	
Name:	Pintér Gábor
Email Address:	pinter.gabor@gmx.at
Add Certificate t	o List of Trusted Identities
options on hov	ns Contact information for the sender. Click Set Contact Trust to set v to include this Contact in your list of trusted identities. Contact cludes certificates that, once trusted, can be used to validate signatures
from and encry	/pt documents for the associated Contact.
from and encry	/pt documents for the associated Contact.
-	Set Contact Trust
iend Your Certif	Set Contact Trust ricate requested that you send your Certificates to the following email address:
Send Your Certif The sender has	Set Contact Trust ricate requested that you send your Certificates to the following email address:

2. In the Import Contact Settings dialog box, Select Use this certificate as a trusted root, and click OK.

nport Contact Settings		
Certificate Details		
Subject: Pintér Gábor <pre>pinter.gabor@gmx.at></pre>		
Issuer: Pintér Gábor <pinter.gabor@gmx.at></pinter.gabor@gmx.at>		
Usage: Not specified		
Expiration: 2039-12-31 23:59:59		
Trust Policy Restrictions		
A certificate used to sign a document must either be designated as a trust anchor or chain up to a trust anchor in order for signature validation to succeed. Revocation checking is not performed on or above a trust anchor.		
☑ Signed documents or data		
Certified documents		
Dynamic content		
Embedded high privilege JavaScript		
Privileged system operations (networking, printing, file access, etc.)		
Certificate Details		
Help OK Cancel		

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