

Verify my signature



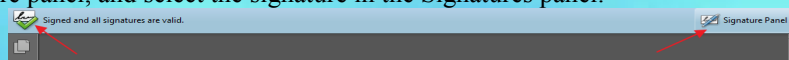
There are several ways to verify my signature in [Adobe Acrobat](#), or [Acrobat Reader](#).

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

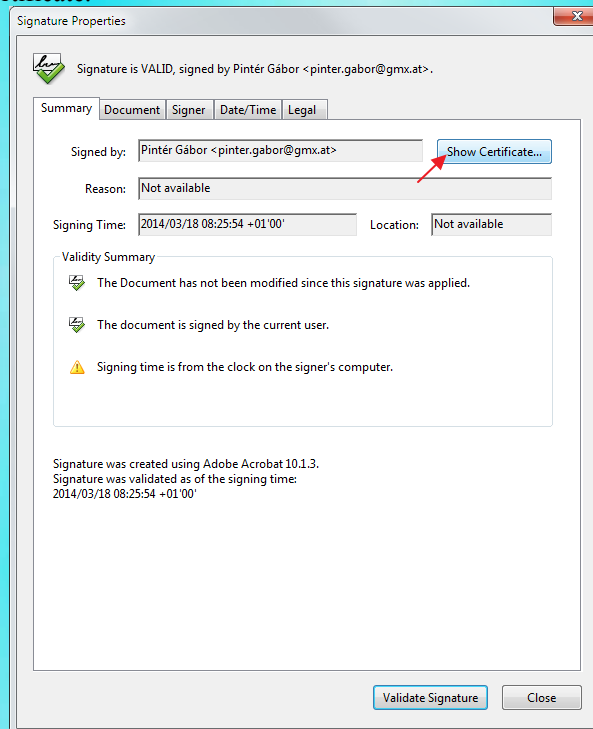
1. Open the signature panel, and select the signature in the Signatures panel.



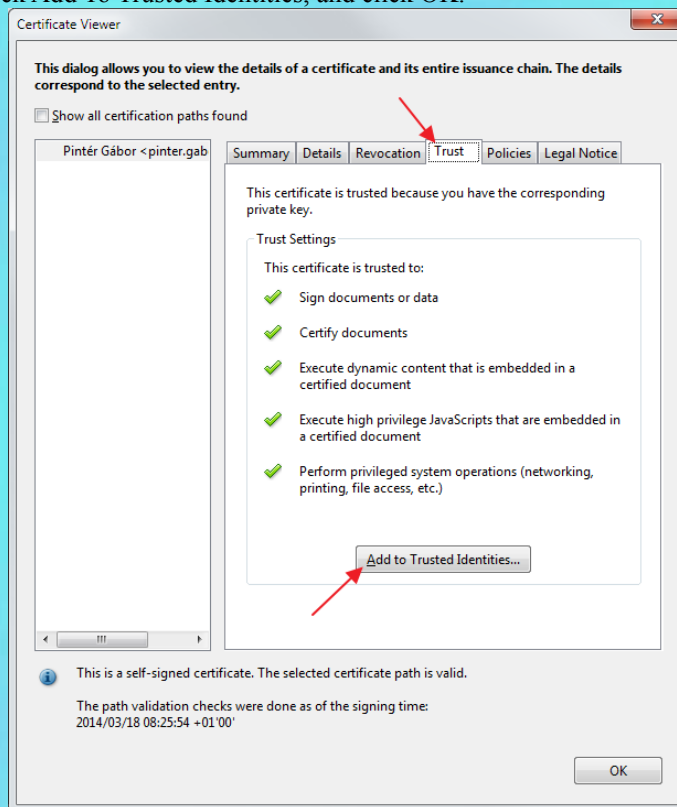
2. Right click on the signature, and on the Options menu, click Show Signature Properties



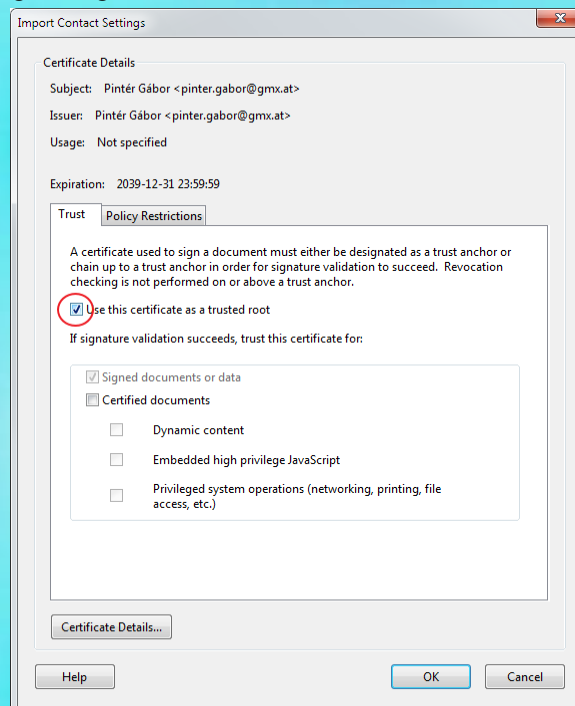
3. ... and then click Show Certificate.



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



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

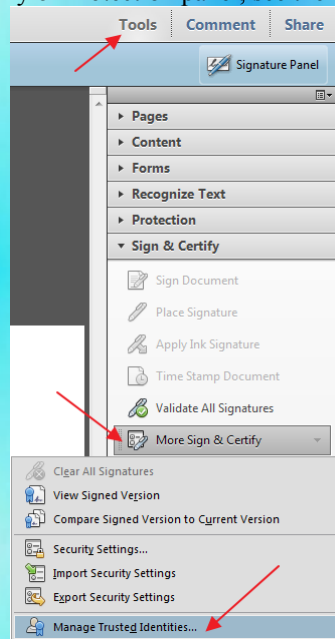


Request a certificate from me by email

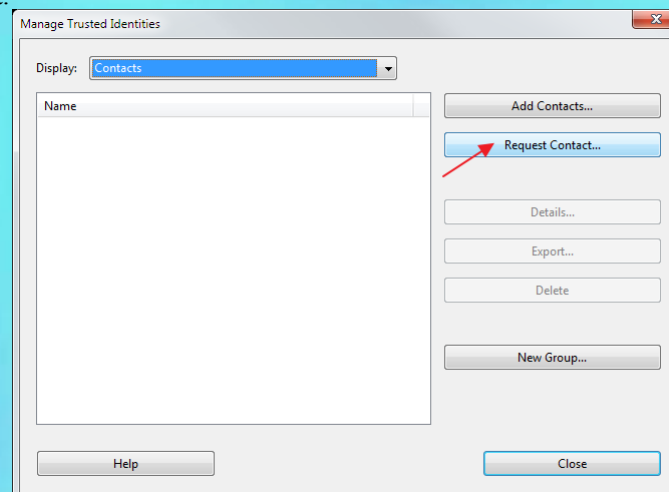
1. Do one of the following:

- In Acrobat, choose Tools > Sign & Certify > More Sign & Certify > Manage Trusted Identities.
- In Reader, choose Edit > Protection > Manage Trusted Identities.

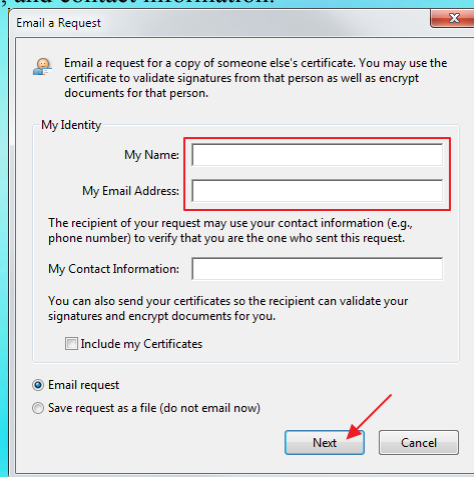
Note: If you don't see the Sign & Certify or Protection panel, see the instructions for adding panels at Acrobat Help.



2. Click Request Contact.



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

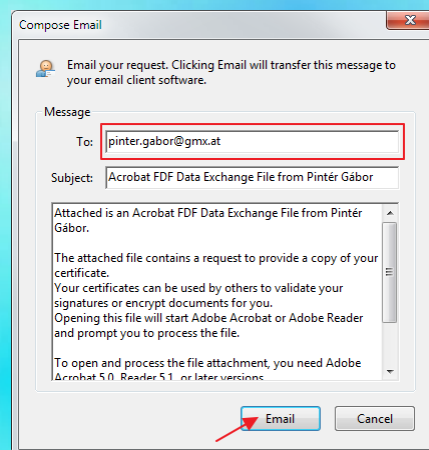


4. Select Email Request and click Next.

5. Type my e-mail address

pinter.gabor@gmx.at,

and click Email.

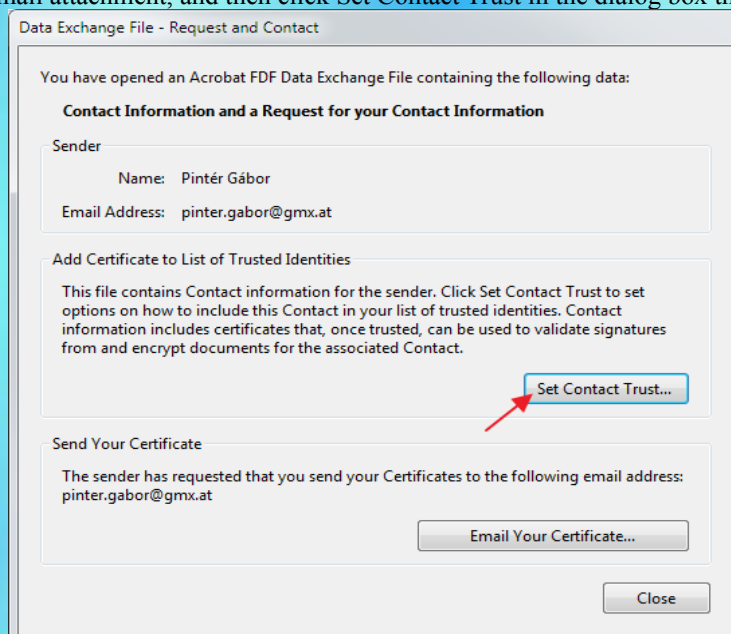


6. Send the e-mail message that appears, in your default e-mail application.

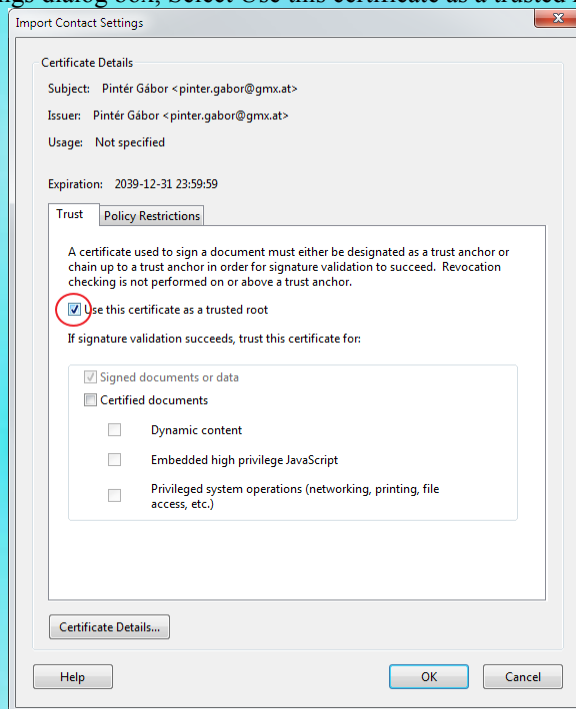
Add the certificate from my answer e-mail

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.



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



Pintér Gábor
Feuerwehrgasse 1/2/9
Purbach am Neusiedlersee
A-7083, Austria

Tel: +43 681 20821067, +36 20 4331532
Skype: [pinter.gabor.at](https://www.skype.com/user/pinter.gabor.at)
Email: pinter.gabor@gmx.at
Web: <http://www.pic18.eu>, <http://microchip.pic18.eu>

PiCa