

## UPDATE TO NOTARIUS PUBLIC KEY INFRASTRUCTURE ADOBE MANUAL CONFIGURATION

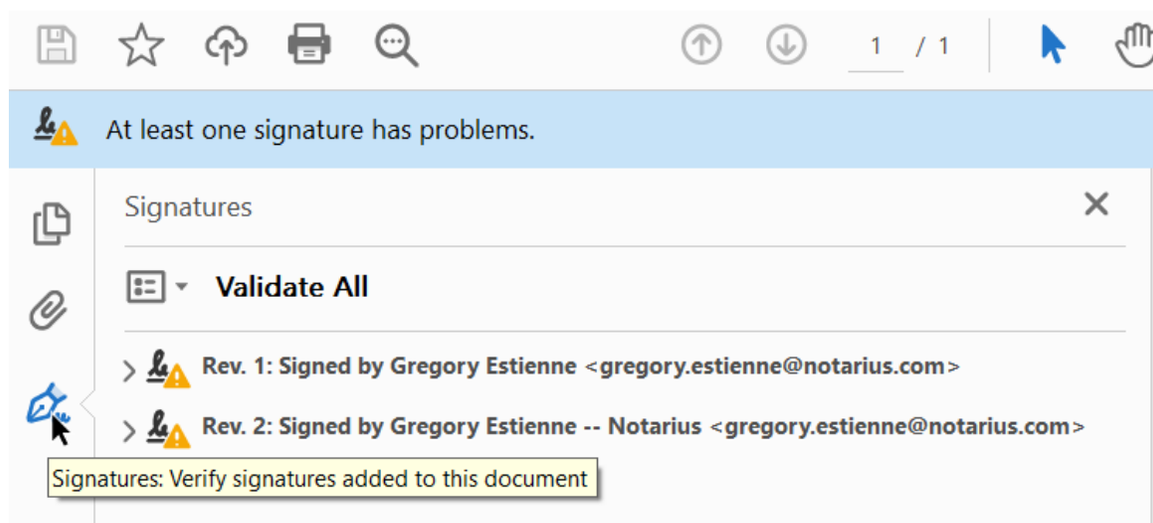


Following an update to our public key infrastructure, it is possible that Adobe software (Reader or Acrobat) no longer recognizes as valid some of the signatures issued by Notarius. Unfortunately, based on Adobe's configuration, new certificates are not always automatically added and recognized by their software.

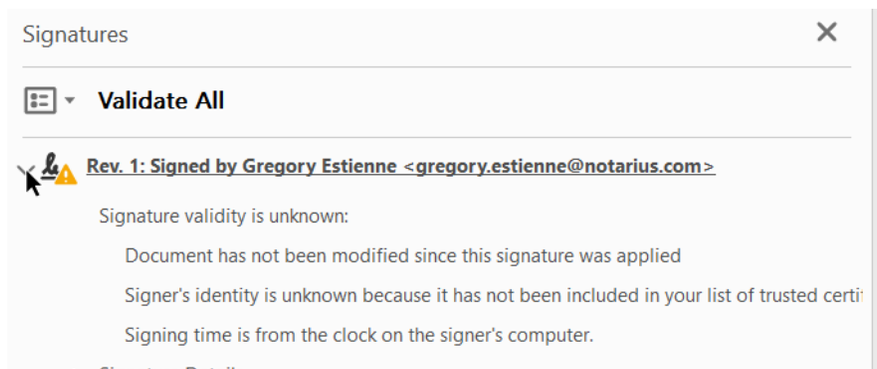
Whether for signatories or users using an Adobe product to validate a digitally signed document, it will be necessary to manually approve two new root certificates named **AC1** (Centre de Certification du Québec) and **Notarius Root Certificate Authority**

This document is signed with two certificates allowing this approval to be completed now. To proceed, be sure to open this document with Adobe and follow those steps **for each signature**.

**STEP 1:** Select the **Signature Tab**.



**STEP 2:** Expand the row marked **Rev.**



**STEP 3:** Go to the **Signature Details** section, expand the section, and click **Certificate Details**.

✓ **Rev. 1: Signed by Gregory Estienne <gregory.estienne@notarius.com>**

Signature validity is unknown:

- Document has not been modified since this signature was applied
- Signer's identity is unknown because it has not been included in your list of trusted certi...
- Signing time is from the clock on the signer's computer.

✓ Signature Details

**Certificate Details...**

Last Checked: 2022.04.27 08:06:26 -04'00'

Field: Signature1 (invisible signature)

[Click to view this version](#)

**STEP 4:** On the left-hand side, **make sure to select the certificate at the very top of the chain**, either **AC1** (Centre de Certification du Québec) or **Notarius Root Certificate Authority** and not the certificate of the signer.

Show all certification paths found

**AC1** Gregory Estienne <greg... Summary Details

Show all certification paths found

**Notarius Root Certificate Authority** Notarius Certificate Authority Gregory Estienne -- Summary Detail

**STEP 5:** Select Tab **Trust**.

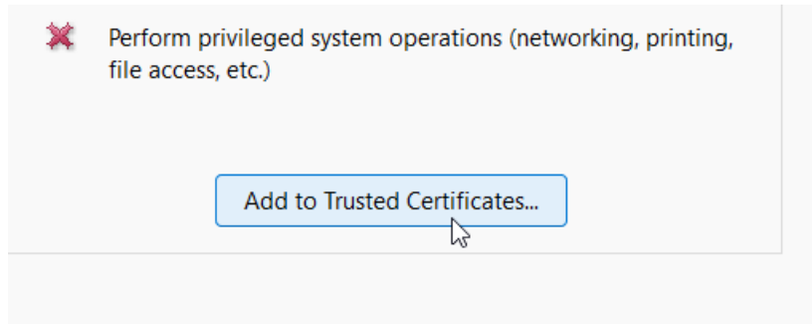
Summary Details Revocation **Trust** Policies Legal Notice

This certificate is not trusted.

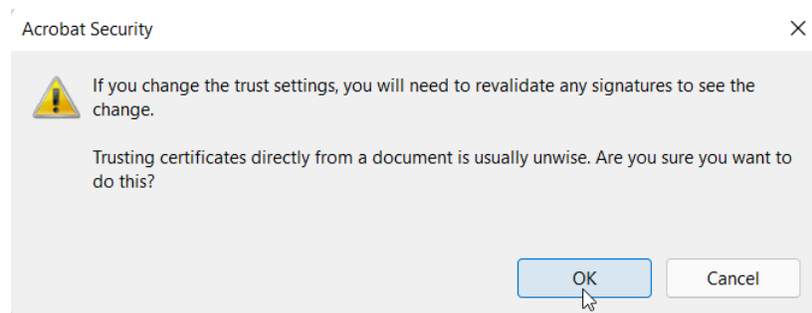
Trust Settings

Sign documents or data

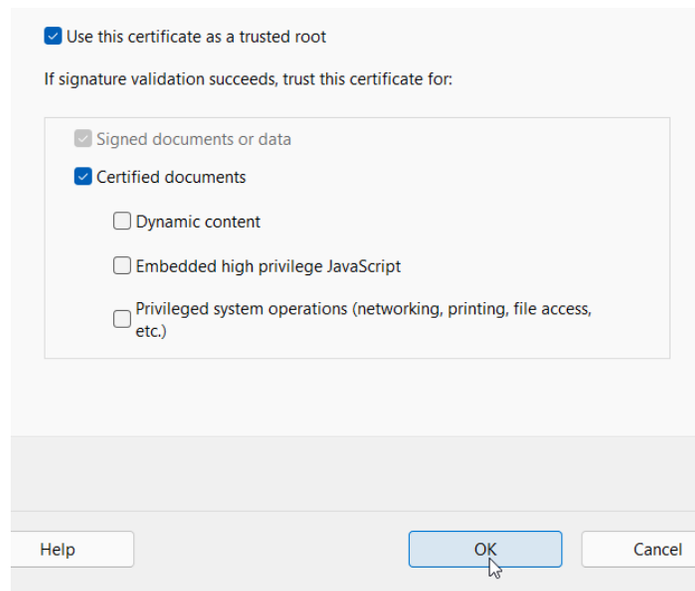
**STEP 6:** At the bottom of the **Trust Settings**, click **Add to Trusted Certificates**.



**STEP 7:** When prompted, click **OK**.



**STEP 8:** Select options **Use this certificate as a trusted root** and **Certified documents**, then click **OK**.



**STEP 9:** Be sure to repeat these steps for both signatures, then restart **Adobe** and open this document again. You should have a successful validation.

