

Instructions

1. In Acrobat desktop application, select Menu->Preferences->Signatures
2. Click “More” under Verification
3. In the Signature Verification Preferences, under Verification Time, select “Secure time (timestamp) embedded in the signature and click “Ok”
4. Click “More” under Configure timestamp sever settings
5. In “Server Settings”, select “Time Stamp Servers”
6. Click “New”
7. Enter: name = Digicert and server URL = <http://timestamp.digicert.com>; Click “OK”; Click “set default”.
8. “X” out the server settings
9. Click “OK”.
10. Remove saved signatures and create a new one to activate timestamp.

Signature Verification Preferences



- Verify signatures when the document is opened
- When document has valid but untrusted signatures, prompt to review and trust signers

Verification Behavior

When Verifying:

- Use the document-specified method; prompt if unavailable
- Use the document-specified method; if unavailable, use default method
- Always use the default method:
- Require certificate revocation checking to succeed whenever possible during signature verification
- Use expired timestamps
- Ignore document validation information

Verification Time

Verify Signatures Using:

- Time at which the signature was created
- Secure time (timestamp) embedded in the signature
- Current time

Verification Information

Automatically add verification information when saving signed PDF:

- Ask when verification information is too big
- Always
- Never

Windows Integration

Trust ALL root certificates in the Windows Certificate Store for:

- Validating Signatures
- Validating Certified Documents

Selecting either of these options may result in arbitrary material being treated as trusted content. Take care before enabling these features.

Help

OK

Cancel

