

CERTIFICATE INSTALLATION INSTRUCTION

LAST UPDATED: AUG 20, 2021

Important: The certificate installation described in this document is based on a default Windows installation. When using a different platform, such as Linux or OSX, please reference the resources at the end of this document for information regarding uninstalling certificates or troubleshooting issues with certificates.

A. SAVE THE CERTIFICATE TO YOUR COMPUTER

Installation instructions and certificates themselves are attached to an email with the subject "[NXP Secure Access Rights] Certification for Secure Files Delivery".

- 1. Click on the certificate to download and save it to your computer. Terminology may differ based on the email client or web tool used during this process.
- 2. Store the certificate at an easily-accessible location.

B. RETRIEVE THE PASSWORD NEEDED FOR INSTALLING THE CERTIFICATE

In order to install certificates from NXP.com, a password is required. To access this password, navigate to My NXP > Profile and locate "Certificates for Secure Files".

- 1. Open a browser and navigate to NXP.com. A list of supported browsers can be found on the NXP Accessibility page.
- 2. Sign in to NXP.com and navigate to My NXP > Profile and locate "Certificates for Secure Files"
- 3. If the Secure Access Rights account is activated with the proper rights granted, a password will be displayed in this section.

C. INSTALL THE CERTIFICATE

- 1. Go to the location where the certificate was saved. Right-click the certificate and select "Install PFX".
- 2. The Certificate Import Wizard is started. Click "Next" to proceed.
- 3. The next screen displays the path to the certificate. Click "Next".
- 4. Enter the password acquired in step B-3. Leave the bottom checkbox checked and select "Next".
- 5. Select the option "Automatically select the certificate store based on the type of the certificate" and click "Next".
- 6. The last screen will show an overview of your settings. Select "Finish" to complete the wizard.
- 7. The installation and configuration procedure has now been completed.
- 8. Before opening any DocStore secured PDF please first close all windows of Reader / Acrobat if any were open during installation of the certificate.
- 9. You are now able to open your personalized copies of secure NXP documentation.

Note: Please keep your certificate in a safe place and make a backup as you will need the certificate when moving to a different computer or operating system (for example when Windows is re-installed).

RELATED INSTRUCTIONS

Adobe Acrobat / Reader 9

Install Certificate

- 1. Open Adobe Reader or Adobe Acrobat. Select "Document" > "Security Settings" when using Adobe Reader or "Advanced" > "Security Settings" when using Adobe Acrobat from the toolbar.
- 2. Select "Digital IDs" in the left menu. On the right side of the window, click "Add ID" to open the Add Digital ID Wizard.
- 3. In this wizard, select the option "My existing digital ID from:" and the sub-option "A file".
- 4. When clicking the "Next" button, a step will appear where you can browse and select a certificate. Select your downloaded certificate on your computer.
- 5. Fill in the password shown under My NXP > Profile under "Certificates for Secure Files". Set the option above it to "Never". Click "OK" to save the changes.

Remove Certificate

- 1. Open Adobe Reader or Adobe Acrobat. Select "Document" > "Security Settings" when using Adobe Reader or "Advanced" > "Security Settings" when using Adobe Acrobat from the toolbar.
- 2. Select "Digital IDs" > "Digital ID Files" and select the certificate that was added for NXP Secure Access Rights. Above the certificates listed, click "Detach" file to remove the certificate from your system.

Adobe Acrobat / Reader 10

Install Certificate

- 1. Open Adobe Reader or Adobe Acrobat. Select "Edit" > "Protection" > "Security Settings" from the toolbar.
- 2. Select "Digital IDs" in the left menu. On the right side of the window, click "Add ID" to open the Add Digital ID Wizard.
- 3. In this wizard, select the option "My Existing digital ID from:" and the sub-option "A file".
- 4. When clicking the "Next" button, a step will appear where you can browse and select a certificate. Select your downloaded certificate on your computer.
- Fill in the password shown under My NXP > Profile under "Certificates for Secure Files". Set the option above it to "Never". Click "OK" to save the changes, then click "Finish".
- 6. Select "Digital IDs" > "Digital ID Files" and select the certificate that you added. Click the "Password Timeout" button.
- Fill in the password shown under My NXP > Profile under "Certificates for Secure Files". Set the option above it to "Never". Click "OK" to save the changes.

Remove Certificate

- 1. Open Adobe Reader or Adobe Acrobat. Select "Edit" > "Protection" > "Security Settings" from the toolbar.
- 2. Select "Digital IDs" > "Digital ID Files" and select the certificate that was added for NXP Secure Access Rights. Above the certificates listed, click "Detach" file to remove the certificate from your system.

Adobe Acrobat / Reader 11

Install Certificate

- 1. Open Adobe Reader or Adobe Acrobat. Select "Edit" > "Preferences" from the toolbar.
- 2. In the preferences window, select "Signatures" in the left menu. On the right side of the window, select "More" in the "Identities & Trusted Certificates" paragraph.
- 3. Select "Digital IDs" in the left menu. In the right side of the window, click "Add ID" to open the Add Digital ID Wizard.
- 4. In this wizard, select the option "My existing digital ID from:" and the sub-option "A file".
- 5. When clicking the "Next" button, a step will appear where you can browse and select a certificate. Select your downloaded certificate on your computer.
- 6. Fill in the password shown under My NXP > Profile under "Certificates for Secure Files". Set the option above it to "Never". Click "OK" to save the changes, then click "Finish".
- Select "Digital IDs" > "Digital ID Files" and select the certificate that you added. Click the "Password Timeout" button to open a new window. Note: The clock icon may only be visible instead of the clock icon with the text "Password Timeout".
- 8. Fill in the password shown under My NXP > Profile under "Certificates for Secure Files". Set the option above it to "Never". Click "OK" to save the changes.

Remove Certificate

1. Open Adobe Reader or Adobe Acrobat. Select "Edit" > "Preferences" from the toolbar.

- 2. In the preferences window, select "Signatures" in the left menu. On the right side of the window, select "More" in the "Identities & Trusted Certificates" paragraph.
- 3. Select "Digital IDs" > "Digital ID Files" and select the certificate that was added for NXP Secure Access Rights. Above the certificates listed, click "Detach" file to remove the certificate from your system.

Mac OSX

Install

- 1. Open Finder.
- 2. Navigate to the location where the certificate was saved.
- 3. Confirm the filetype is personal information exchange file.
- 4. Double click to open the file.
- 5. You will be prompted to open Keychain Access, where you will provide your OSX password and choose Modify Keychain.

Remove Certificate

- 1. Open Keychain Access and select "Certificates" in the left-hand navigation menu.
- 2. Locate your NXP Secure Access Rights certificate.
- 3. Right click the certificate and choose "Delete <file name>".
- 4. Provide your OSX password and click "Modify Keychain".

Linux

Adobe no longer supports Flash, Air and Reader for Linux. Using version 9.5.5, which can be found here < ftp://ftp.adobe.com/pub/adobe/reader/unix/9.x/9.5.5/enu >, will allow you to view your secure files in Linux. Refer to the Adobe Acrobat / Reader 9 install instructions above.

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