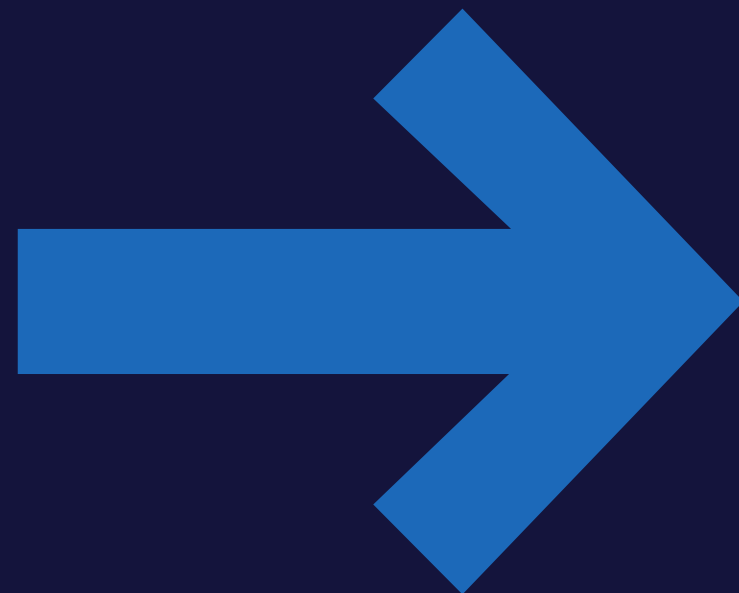


# Certificates: Installation and Registration - Miniguide



# Is this guide for you?

- This guide is primarily intended for the end-user accessing DMS through a System-to-System solution.
  - If you have a software vendor providing a system for you, they may help or perform some of the steps in this guide for you – we recommend you coordinate with your software vendor on the specifics.
- The focus will be on how to install and register OCES certificates, not how the System-to-System itself should be set up.
- Any developer, whether in-house or software vendor, would benefit from reading the [Connectivity Guide](#) in its entirety.



# Table of contents

- Certificate Installation.
- Client Registration.



# Certificate Installation



A step-by-step walkthrough to installing an OCES3 certificate, and how to verify the installation was successful

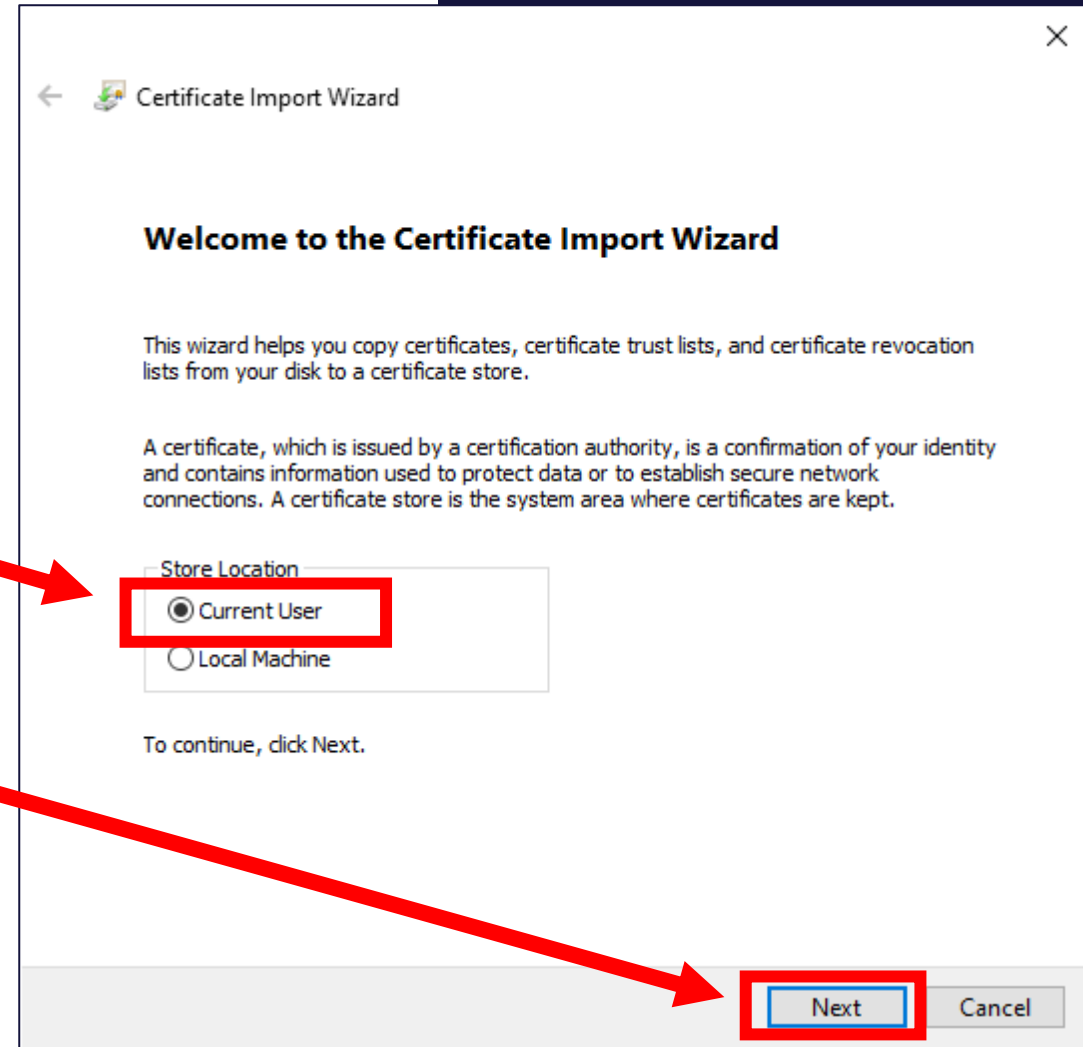
# Certificate Installation step 1

- Obtain the certificate and download it (See chapter 2 of the [Connectivity Guide](#) for more info.)
  - The certificate must be a valid OCES3 certificate and is issued by mitid-erhverv.dk
  - The file should have either a .pfx or a .p12 appended to their names meaning they are of that format.
    - If the file format is not of these types, contact [support](#).
  - The file should be in your 'downloads' folder.
    - We advise you move the file to a location in another folder where it can easily be located when needed.
- Open the file by double clicking with the left mouse button.
  - This will open a program called 'Certificate Import Wizard'.



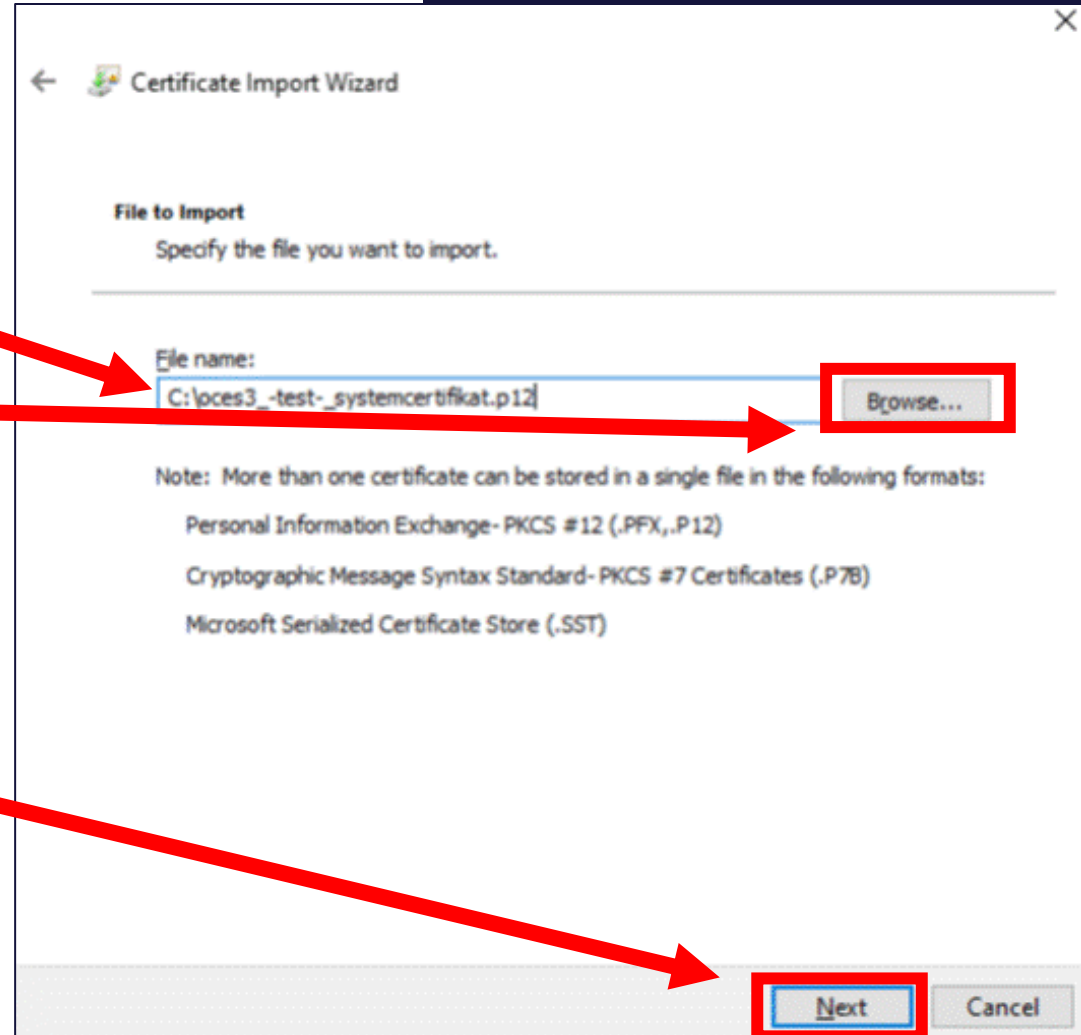
## Certificate Installation step 2

- In the Certificate Import Wizard.
- Make sure 'Current User' is selected.
- Click 'Next'.



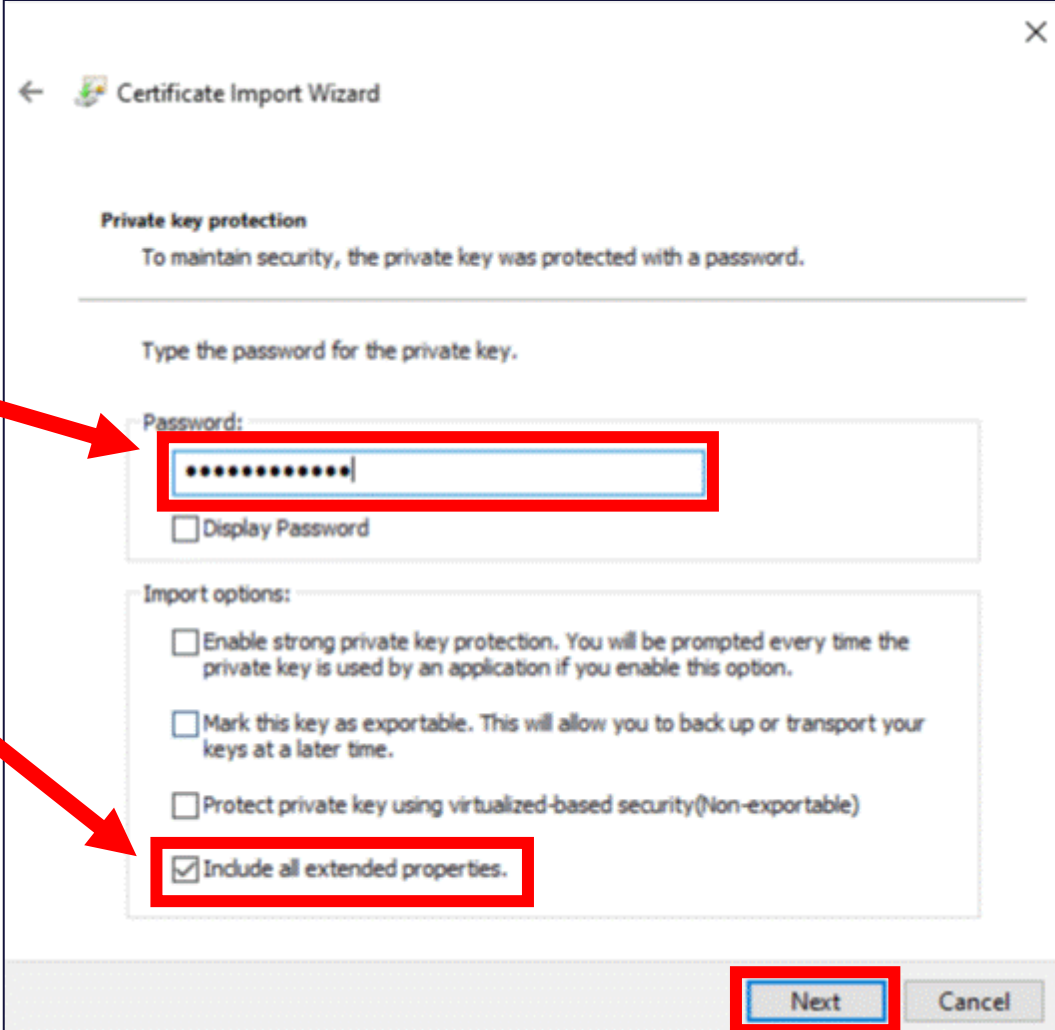
## Certificate Installation step 3

- Check that the certificate file name is selected
- If the name is incorrect, click 'Browse'.
  - Locate the certificate and double click it.
- Click 'Next'.



## Certificate Installation step 4

- Fill out the certificate password.
- You received this password when you were issued the certificate
- Check the box 'Include all extended properties'.
- Click 'Next'.



The image shows a Windows 'Certificate Import Wizard' dialog box. It has a title bar with a back arrow, a forward arrow, and the text 'Certificate Import Wizard'. The main content area is titled 'Private key protection' and contains the text 'To maintain security, the private key was protected with a password.' Below this, it says 'Type the password for the private key.' There is a 'Password:' label followed by a text box containing ten dots. A red rectangle highlights this text box, and a red arrow points from the first bullet point of the list to it. Below the text box is a checkbox labeled 'Display Password'. Underneath is a section titled 'Import options:' with three checkboxes: 'Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.', 'Mark this key as exportable. This will allow you to back up or transport your keys at a later time.', and 'Protect private key using virtualized-based security(Non-exportable)'. The fourth checkbox, 'Include all extended properties.', is checked and highlighted with a red rectangle. A red arrow points from the third bullet point of the list to this checkbox. At the bottom right, there are 'Next' and 'Cancel' buttons. The 'Next' button is highlighted with a red rectangle.

← Certificate Import Wizard

**Private key protection**  
To maintain security, the private key was protected with a password.

Type the password for the private key.

Password:  
[Password field with dots]

☐ Display Password

Import options:

☐ Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.

☐ Mark this key as exportable. This will allow you to back up or transport your keys at a later time.

☐ Protect private key using virtualized-based security(Non-exportable)

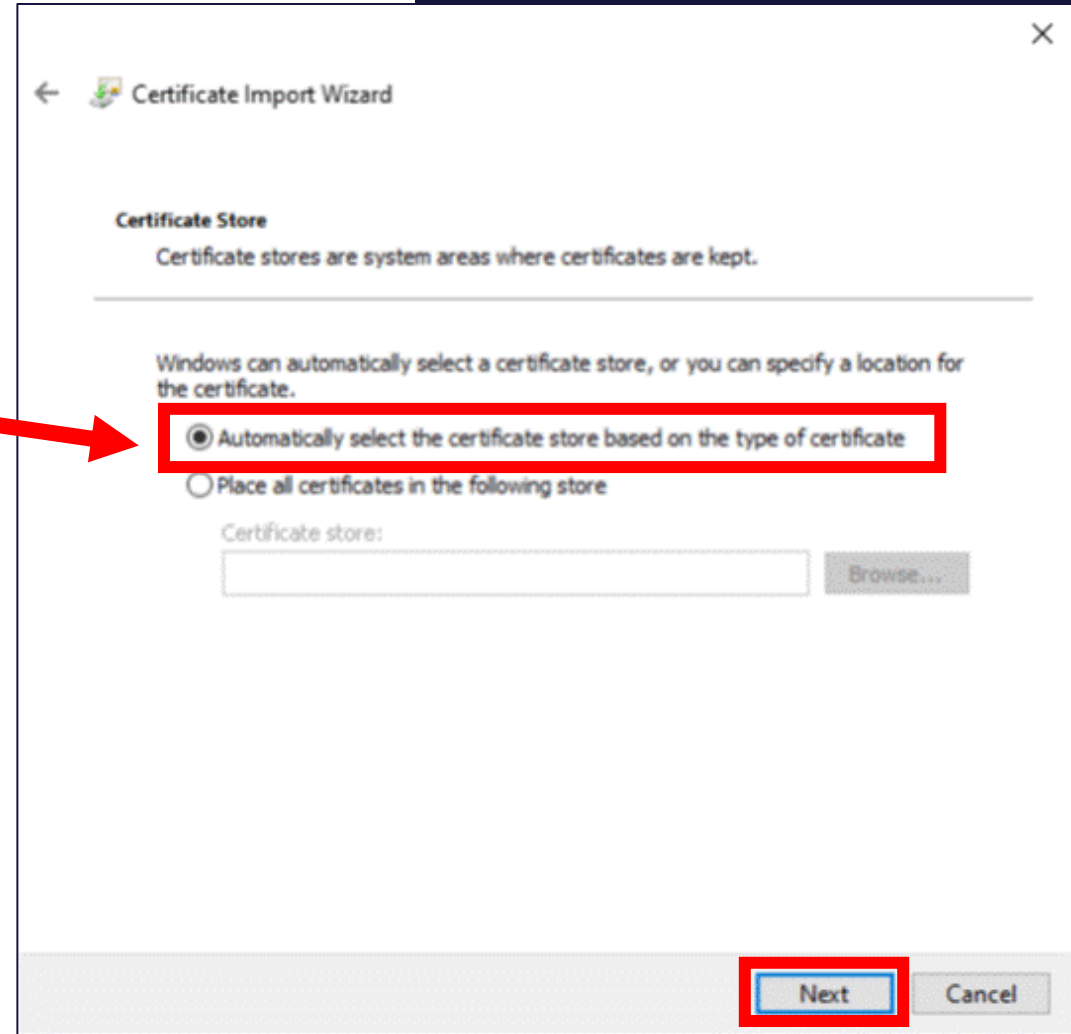
☒ Include all extended properties.

Next Cancel



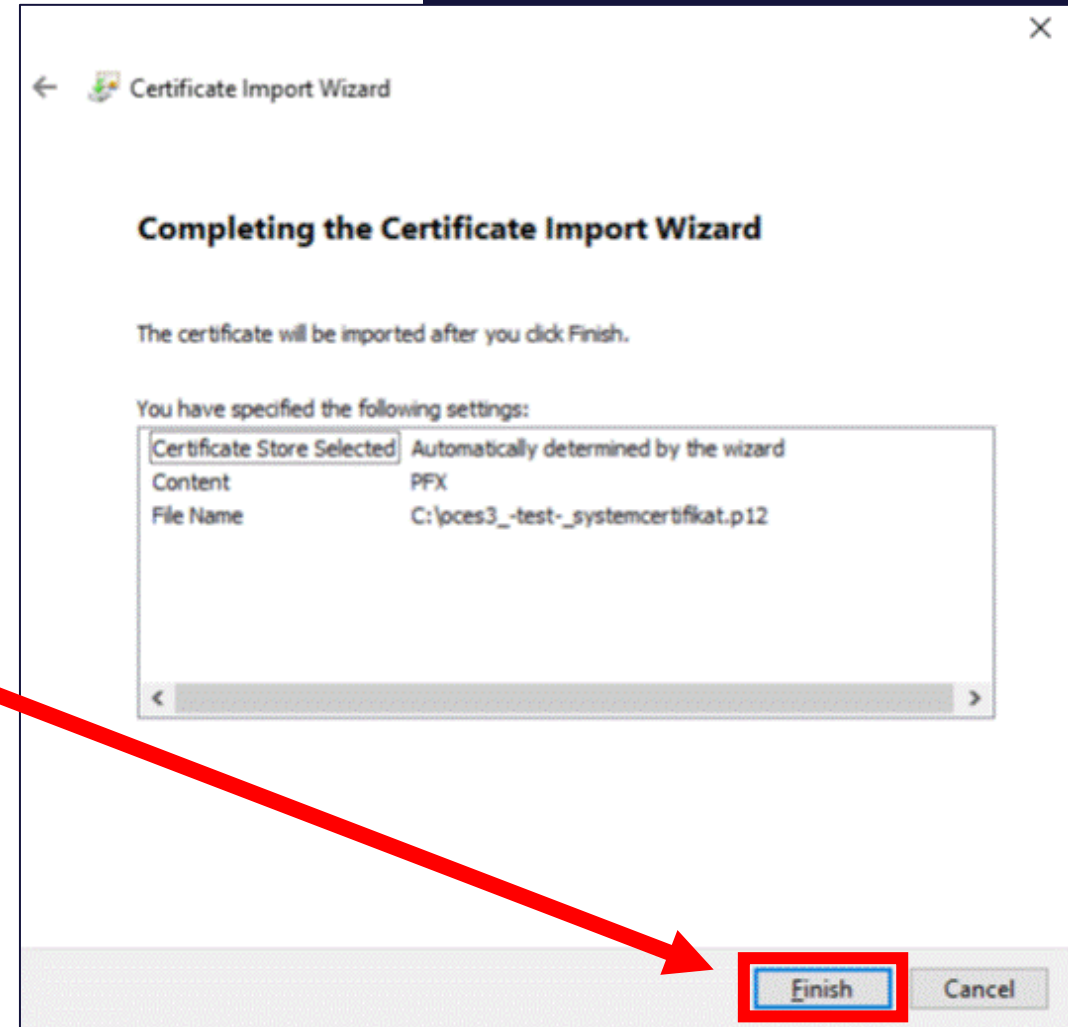
## Certificate Installation step 5

- Choose the option:
  - ‘Automatically select the certificate store based on the type of certificate’.
- Click ‘Next’.



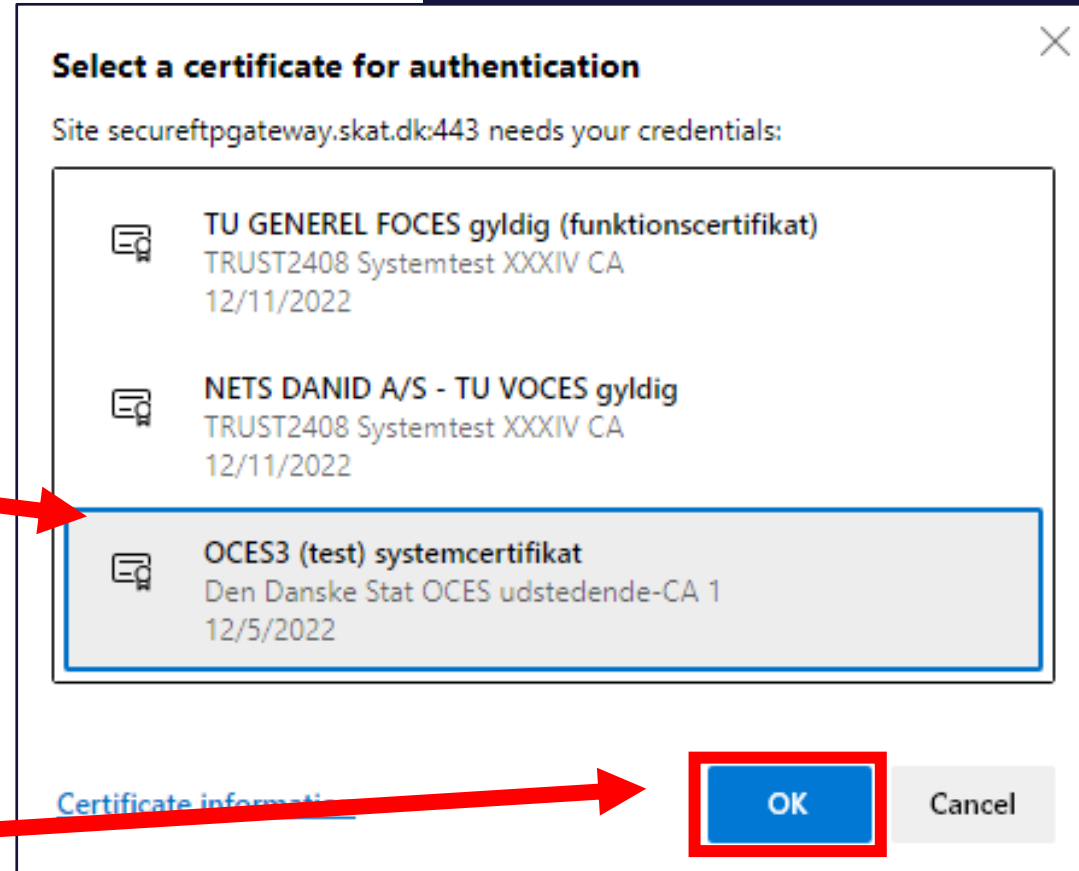
## Certificate Installation step 6

- You have reached the final part of the installation.
- Click 'Finish'.



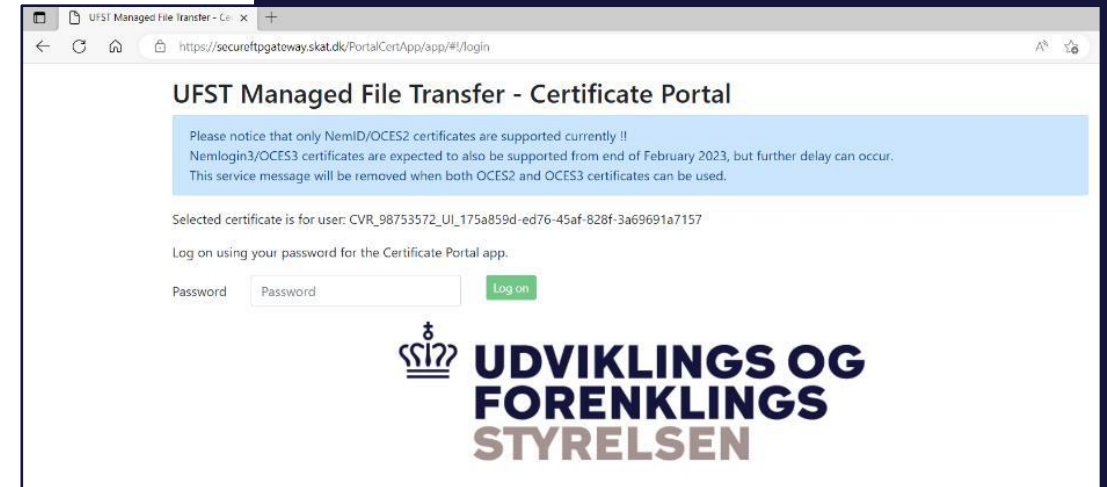
## Certificate Installation step 7

- To verify that the installation was a success, go to an internet browser.
- Type in the URL [secureftpgatewaytest.skat.dk](https://secureftpgatewaytest.skat.dk).
- Select your certificate.
- The certificate will be of type **OCES3**.
- Refer to section 8.1.1 and 8.1.2 of the [Connectivity Guide](#) for identification and display of the certificate
- Click 'OK'.



# Certificate Installation step 8

- If the certificate is installed correctly, you should be presented with the web page shown on the right.
  - Notice that above the log in field, the user ID is displayed, which will become important later
- If the certificate is not installed correctly, the web page will display an error.
- For further assistance, submit a case to the DMS onboarding team via [Toolkit](#) (a guide can be found [here](#)).



# Certificate Registration



How to register a certificate for the TFE and  
PROD environment

# Certificate Registration step 1

- It is prerequisite that a certificate has been successfully installed on the computer in question already before any further actions take place.
- Determine which environment you would like to register for :
  - **Test Environment (TFE).**
    - Use the link: [secureftpgatewaytest.skat.dk](https://secureftpgatewaytest.skat.dk).
  - **Production Environment (PROD).**
    - Use the link: [secureftpgateway.skat.dk](https://secureftpgateway.skat.dk).

# Certificate Registration step 2

- Type in your self-service portal password.
- First time you log in your default certificate password is your user ID which will be displayed on the page.
- Click 'Log on'.

UFST Managed File Transfer - Certificate Portal

Please notice that only NemID/OCES2 certificates are supported currently !!  
Nemlogin3/OCES3 certificates are expected to also be supported from end of February 2023, but further delay can occur.  
This service message will be removed when both OCES2 and OCES3 certificates can be used.

Selected certificate is for use: CVR\_98753572\_UI\_175a859d-ed76-45af-828f-3a69691a7157

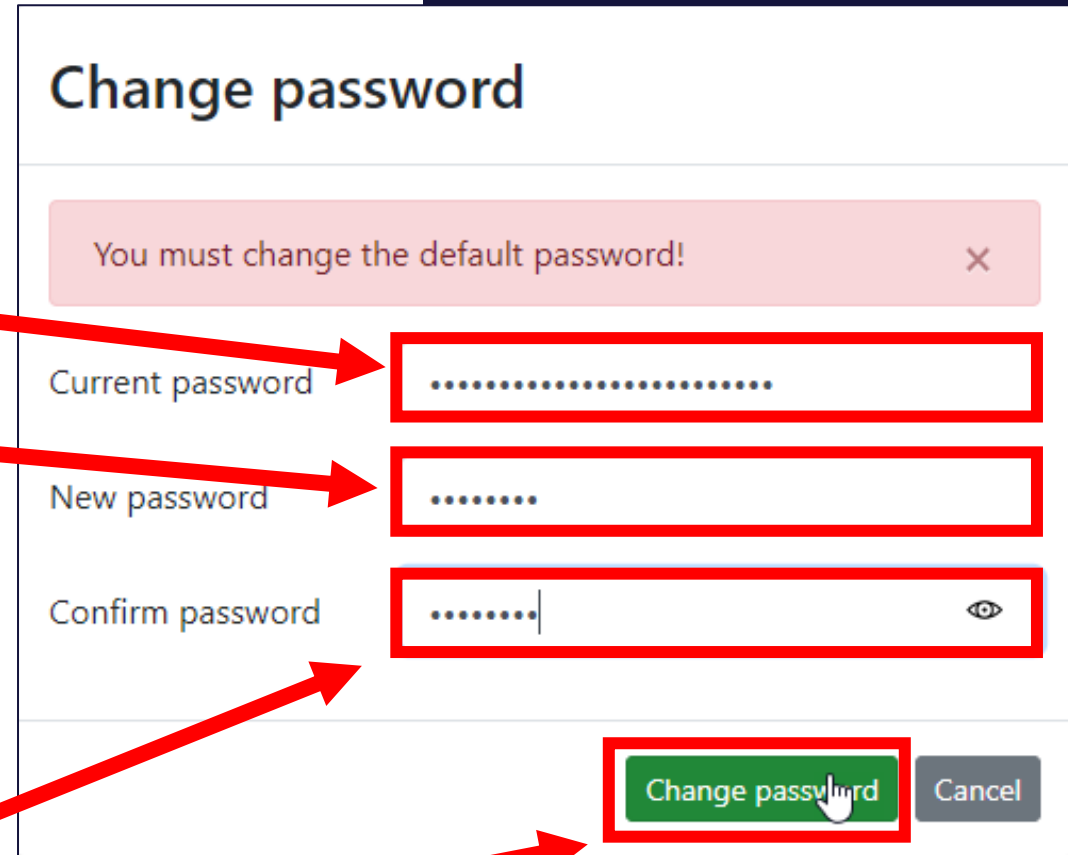
Log on using your password for the Certificate Portal app.

Password:

**UDVIKLINGS OG  
FORENKLINGS  
STYRELSEN**

## Certificate Registration step 3

- The first time you log in you are required to change your certificate password
- Enter your current certificate password (User ID).
- Enter new certificate password.
- This will only change your password for logging on to the current website not the password for connecting to the AS4 gateway.
- In the 'Confirm password' row, repeat your new certificate password.
- Click 'Change password' to proceed.



The screenshot shows a 'Change password' dialog box. At the top, a red message bar states 'You must change the default password!' with a close button. Below this are three input fields: 'Current password', 'New password', and 'Confirm password'. Each field is highlighted with a red rectangle. Red arrows point from the list items to these fields: from 'Enter your current certificate password (User ID)' to the 'Current password' field, from 'Enter new certificate password.' to the 'New password' field, and from 'In the 'Confirm password' row, repeat your new certificate password.' to the 'Confirm password' field. At the bottom right, there are two buttons: a green 'Change password' button and a grey 'Cancel' button. The 'Change password' button is also highlighted with a red rectangle, and a red arrow points to it from the list item 'Click 'Change password' to proceed.'

**Change password**

You must change the default password! X

Current password

New password

Confirm password



# Certificate Registration step 4

- If you lodge declarations using an SE-number:
  - Enter this number in the 'SE-number' field.
  - Otherwise leave the 'SE-number' field blank.
- Check the 'AS4' box.
- Click 'Register Certificate'.

UFST Managed File Transfer - Certificate/User overview

Your certificate is not registered in UFST MFT. Press 'Register Certificate' in order to update the certificate in UFST MFT.

Common name	OCE33 (test) systemcertifikat
Expiry date	04-12-2025
Type	CVR
E-mail	
Legal identifier	CVR_98753572
Account	UI_175a859d-ed76-45af-828f-3a69691a7157
SE-number	<input type="text"/>

Interfaces

☐ FTP ☒ AS4

## Certificate Registration step 5

- The registration process starts and should be completed within a few minutes.
- Use the 'Refresh' button in the upper left corner of your browser to update the window.
- If the installation is successful, the web page will have a confirmation message displayed.



# Appendix

- More details about the installation process and verification can be found in chapter 8 of the [DMS Connectivity Guide](#).
- More details about Certificate registration can be found in chapter 4 of the [DMS Connectivity Guide](#).
- A video guide can also be found by watching the video '[Møde om adgang til DMS](#)' around the timestamp 1:10:00 .

