

Volg de volgende stappen om het **PersonalSign** certificaat uit Google Chrome te exporteren.

1. Ga naar **settings**
2. Scrol naar beneden en klik op **show advanced settings**.
3. Ga naar **HTTP/SSL** en klik op **Manage certificates**.

The image shows the Google Chrome Settings page. On the left, there is a navigation menu with 'Settings' selected. The main content area is titled 'Settings' and includes a search bar. The settings are organized into sections: 'Passwords and forms', 'Web content', 'Network', 'Languages', 'Downloads', 'HTTPS/SSL', 'Google Cloud Print', and 'Background apps'. The 'HTTPS/SSL' section is highlighted with a red rectangular box. Within this section, the 'Manage certificates...' button is visible, along with an unchecked checkbox for 'Check for server certificate revocation'. At the bottom of the settings page, there is a link to 'Hide advanced settings...'.

Chrome Settings

Search settings

History

Extensions

Settings

Help

Passwords and forms

- Enable Autofill to fill out web forms in a single click. [Manage Autofill settings](#)
- Offer to save passwords I enter on the web. [Manage saved passwords](#)

Web content

Font size: Medium [Customize fonts...](#)

Page zoom: 100%

Network

Google Chrome is using your computer's system proxy settings to connect to the network.

[Change proxy settings...](#)

Languages

Change how Chrome handles and displays languages

[Language and input settings...](#)

- Offer to translate pages that aren't in a language I read

Downloads

Download location: C:\Users\Davy\Downloads [Change...](#)

- Ask where to save each file before downloading

**HTTPS/SSL**

- [Manage certificates...](#)
- Check for server certificate revocation

Google Cloud Print

Google Cloud Print lets you access this computer's printers from anywhere. Click to enable.

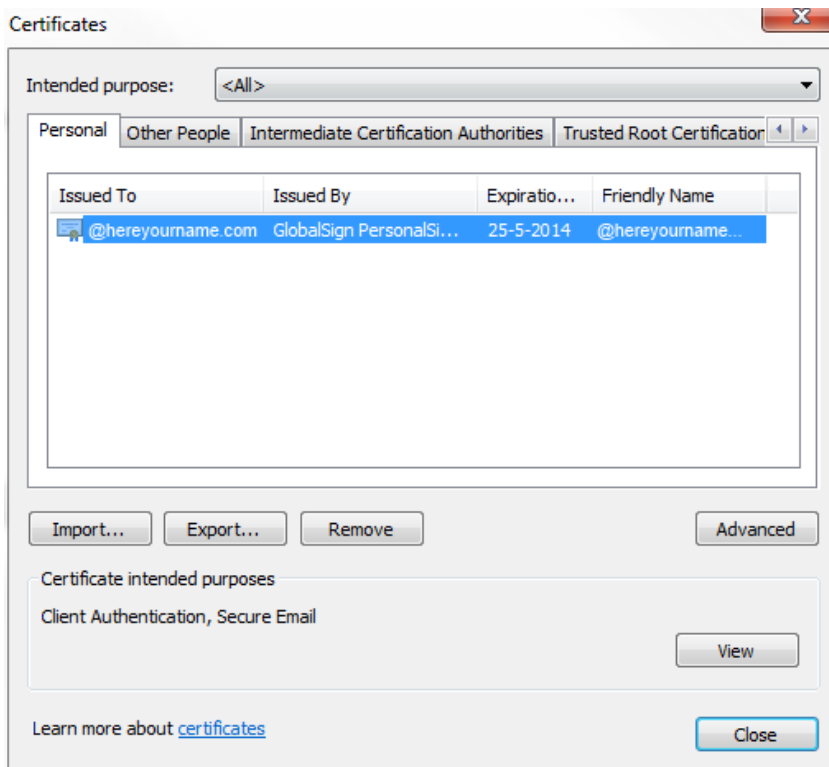
[Add printers](#)

Background apps

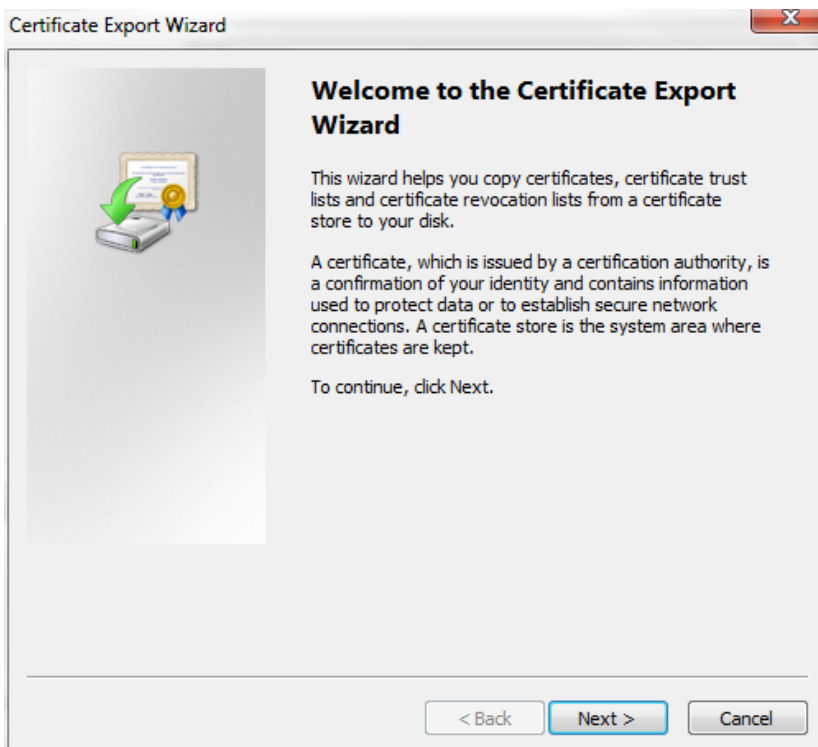
- Continue running background apps when Google Chrome is closed

[Hide advanced settings...](#)

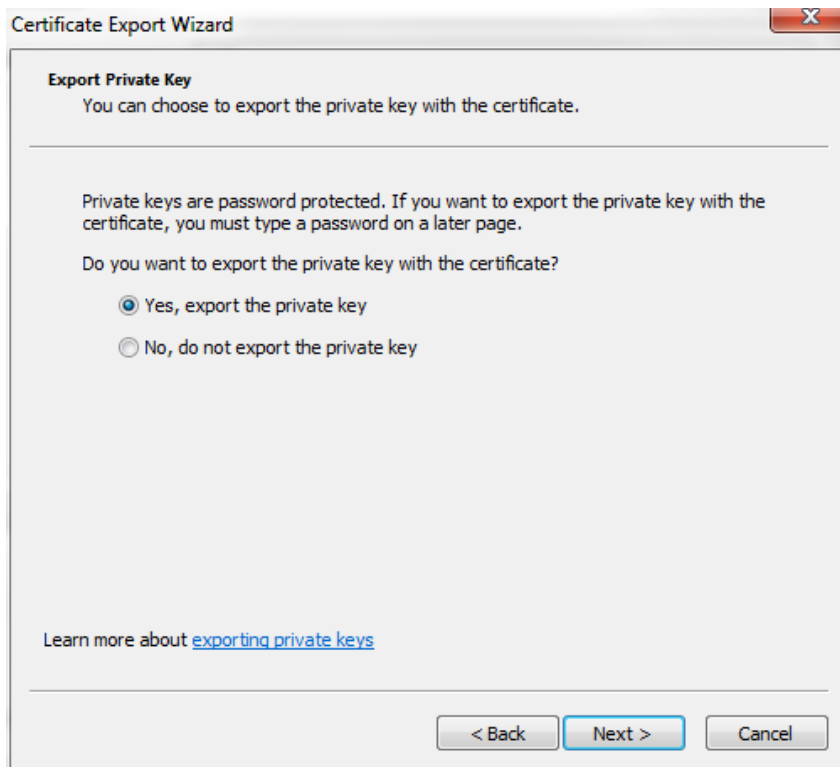
4. Selecteer het certificaat en kies **export**.



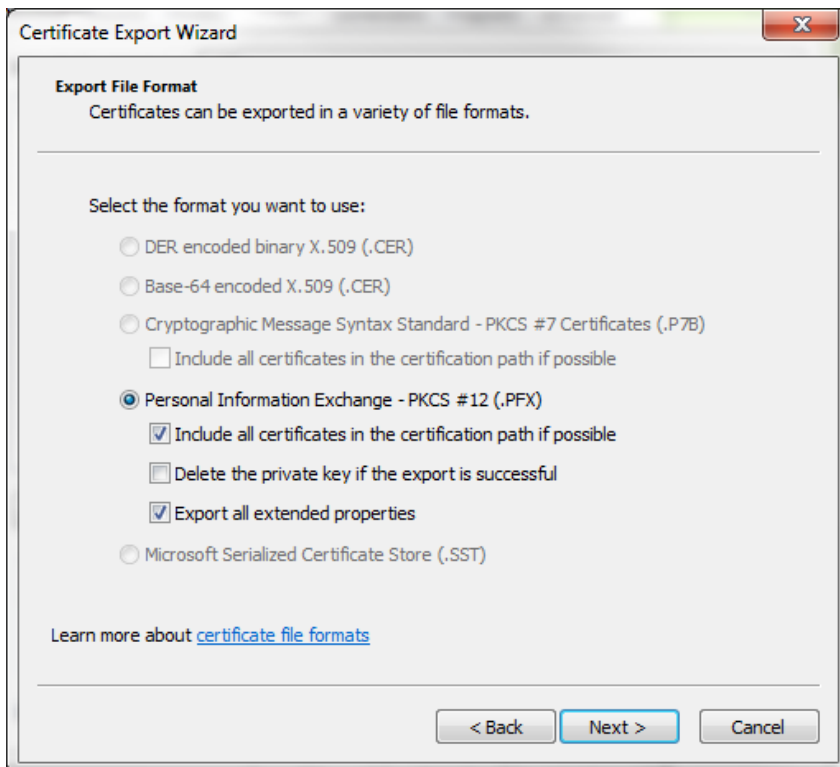
5. Volg de **Certificate Export Wizard**. Klik op **next**.



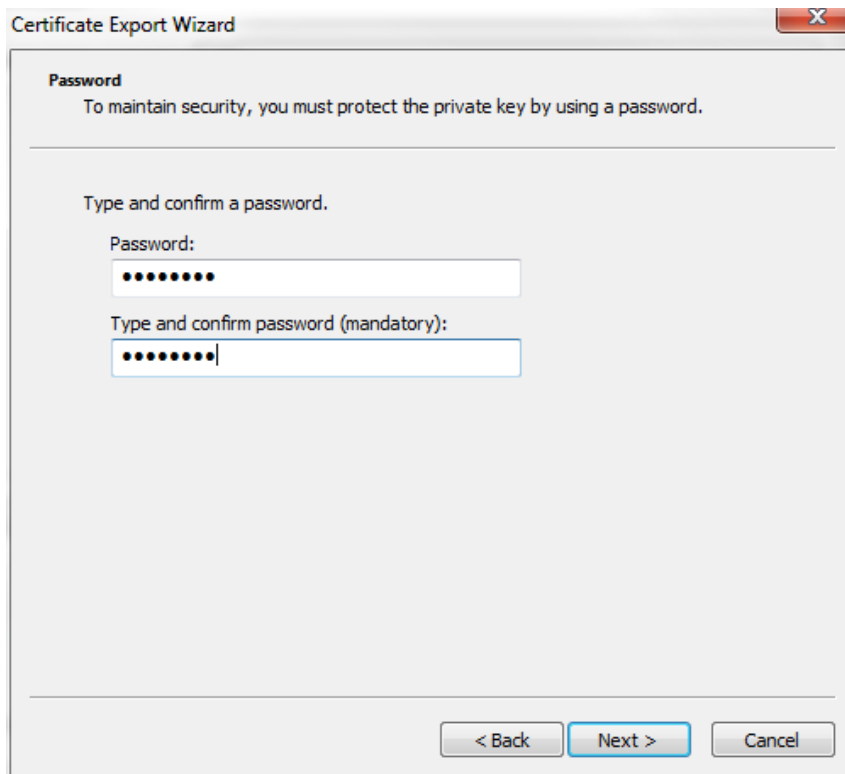
6. Kies **yes, enexport the private key** en klik op **next**.



7. Kies **Export all extended properties** en **include all certificates in the certification path if possible**, en klik op **next**.

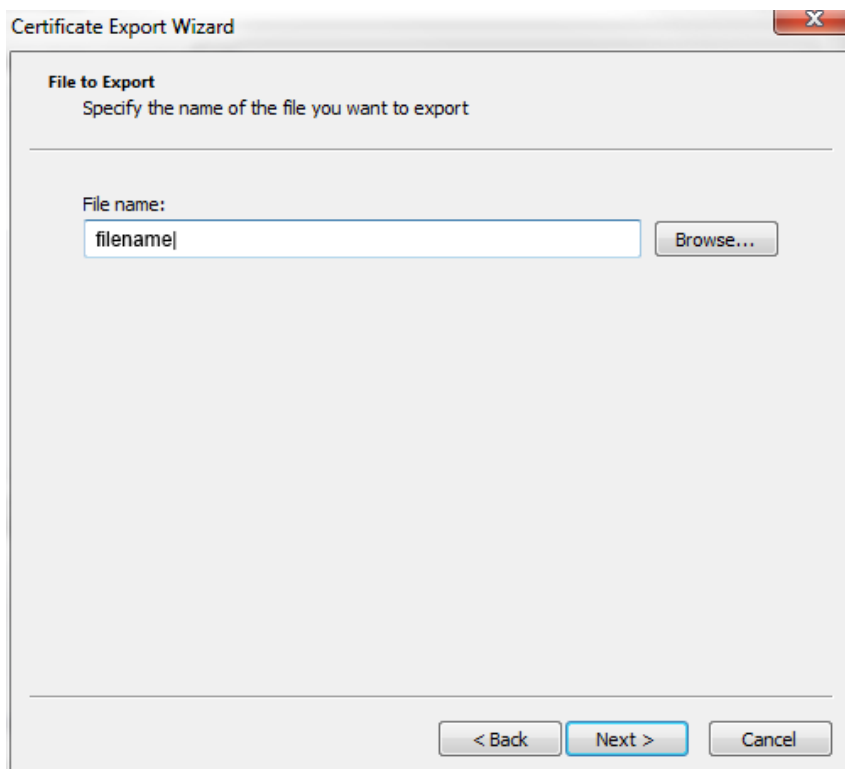


8. Geef een veilig wachtwoord op en klik **next**



The screenshot shows a window titled "Certificate Export Wizard" with a close button in the top right corner. The main heading is "Password" and the instruction reads: "To maintain security, you must protect the private key by using a password." Below this, it says "Type and confirm a password." There are two text input fields: the first is labeled "Password:" and contains eight black dots; the second is labeled "Type and confirm password (mandatory):" and also contains eight black dots. At the bottom of the window, there are three buttons: "< Back", "Next >" (which is highlighted in blue), and "Cancel".

9. Kies een bestandsnaam en locatie en klik op **next**.



The screenshot shows a window titled "Certificate Export Wizard" with a close button in the top right corner. The main heading is "File to Export" and the instruction reads: "Specify the name of the file you want to export." Below this, there is a text input field labeled "File name:" containing the text "filename|". To the right of the input field is a button labeled "Browse...". At the bottom of the window, there are three buttons: "< Back", "Next >" (which is highlighted in blue), and "Cancel".

10. Uw certificaat is succesvol geëxporteerd. Klik op **finish**.

