

Safe login without DigiD now possible thanks to Multi Factor Authentication (MFA)

MFA stands for Multi-factor Authentication. This is a login method that, in addition to your username and password, requires at least 1 extra step to log in online. A smartphone is required to use MFA. You have to link this once to a free MFA app, for example Google Authenticator or Microsoft Authenticator . The MFA app can be found in the Apple App store or Google Play store.

What you need to do?

Have you logged on before?

Then you can still use the same user name and password, and MFA will act as additional security. Go to https://mijn.pfjnj.nl/

- a. Can't remember your username and/or password? You can request this on the same page.
- Have you never logged on before?
 - a. Please first create an account here: https://mijn.pfjnj.nl/accountbeheer/account-aanvragen.
 - b. Choose 'Login without DigiD.
 - c. Choose 'If you haven't made an account yet, you can register one here.'.
 - d. Fill in the fields and click on 'Apply'.
 - e. Then follow the steps set out below.

To connect your smartphone, go through the following step-by-step actions:

- 1. Install the free Google Authenticator* MFA app on your smartphone.
- 2. Enter your user name and password on the site and click INLOGGEN.





3. Scan the QR code with your mobile device: a 6-digit code will pop up.



- 4. Enter the 6-digit code in the QR code box and click VERSTUREN.
- 5. The MFA app is now linked to your personal account. Please retain the one-time 24-digit recovery code.

From now on, this is how you log on using your smartphone:

- 1. Enter your user name and password on the site.
- 2. Open the MFA app on your smartphone; a 6-digit code will pop up.



- 3. Enter that code on the site and click *INLOGGEN*. For the sake of security, the code will only be valid for 30 seconds. After that, a new code will pop up.
- 4. You are now logged on.

^{*} Google Authenticator is our preferred choice for the MFA app. There are also other MFA apps that you may use if you prefer.