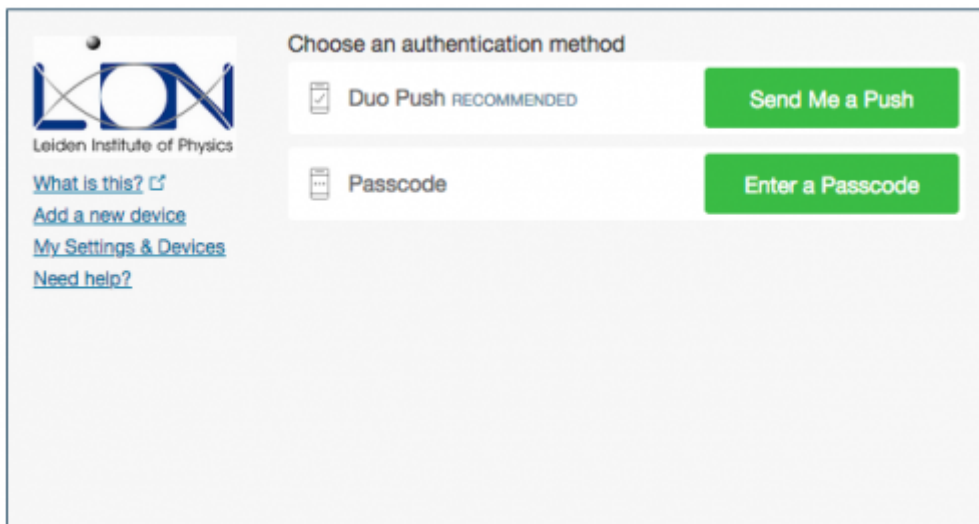


Normal 2FA WEB based access

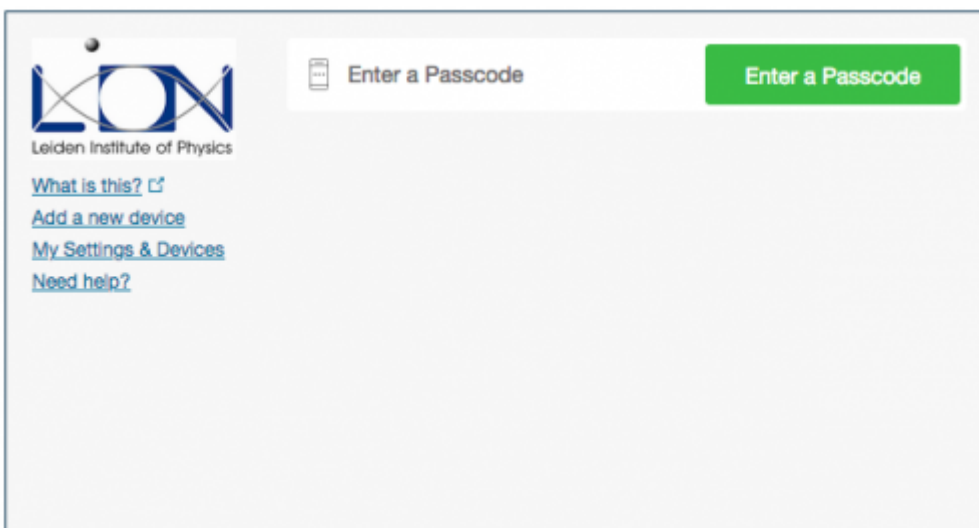
After successful enrollment into DUO each time you access a 2FA protected WEB system, you are presented the below authentication options for normal DUO App users:



The screenshot shows the LION (Leiden Institute of Physics) authentication page. On the left, there is a logo and links: "What is this?", "Add a new device", "My Settings & Devices", and "Need help?". The main area is titled "Choose an authentication method". It features two options: "Duo Push RECOMMENDED" with a green button labeled "Send Me a Push", and "Passcode" with a green button labeled "Enter a Passcode".

The easiest mechanism is the push mechanism where you only have to hit the approve button in the DUO app on your smart phone to login. The passcode can be obtained by clicking the created LION entry in the DUO app. It will show a six digit code that you can enter in above window, second option. Once the code is accepted or you pressed the Approve button on the DUO app, you are forwarded to the Web sit.

Users that have enrolled DUO with only a yubikey are presented the yubikey passcode entry only:



This screenshot shows the LION authentication page for users with only a Yubikey. It features the same logo and links on the left. The main area, titled "Choose an authentication method", only displays the "Passcode" option with a green button labeled "Enter a Passcode".

Click on the 'Enter Passcode' button, insert your Yubikey in your device, then press and hold the Yubikey button until a 42 character string appears in the passcode input field. Once the code is accepted, you are forwarded to the Web sit.

Last update: 2021/09/14
18:39

lion:2fa:webaccess <https://helpdesk.physics.leidenuniv.nl/wiki/doku.php?id=lion:2fa:webaccess&rev=1631644792>

From:

<https://helpdesk.physics.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:

<https://helpdesk.physics.leidenuniv.nl/wiki/doku.php?id=lion:2fa:webaccess&rev=1631644792>

Last update: **2021/09/14 18:39**

