

Installation guide FEBDOK server.

To install a FEBDOK server, create a share on the server where all the users of FEBDOK have read and write permissions.

When you install FEBDOK the destination folder has to be an UNC path.

The installation of FEBDOK can be installed on Windows 7 and newer operative systems. Other requirement is .NET Framework 4.5.2 and Access Database Engine 2010 32 bit.

The FEBDOK installation file is called Setup_Server.exe. Double click the file to start the installation.

The installation of FEBDOK server:

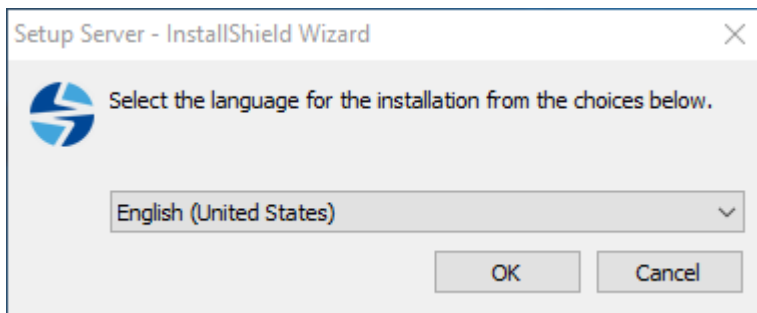


Figure 1 Choose your installation language

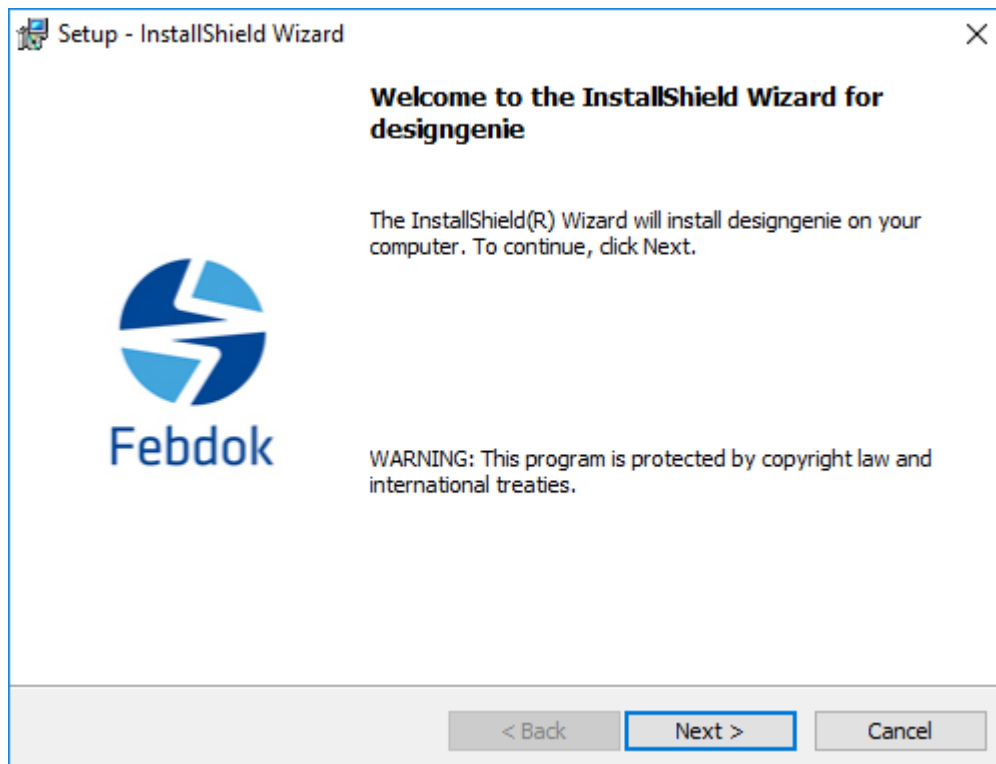


Figure 2 Click next to continue the installation of FEBDOK (designenie)

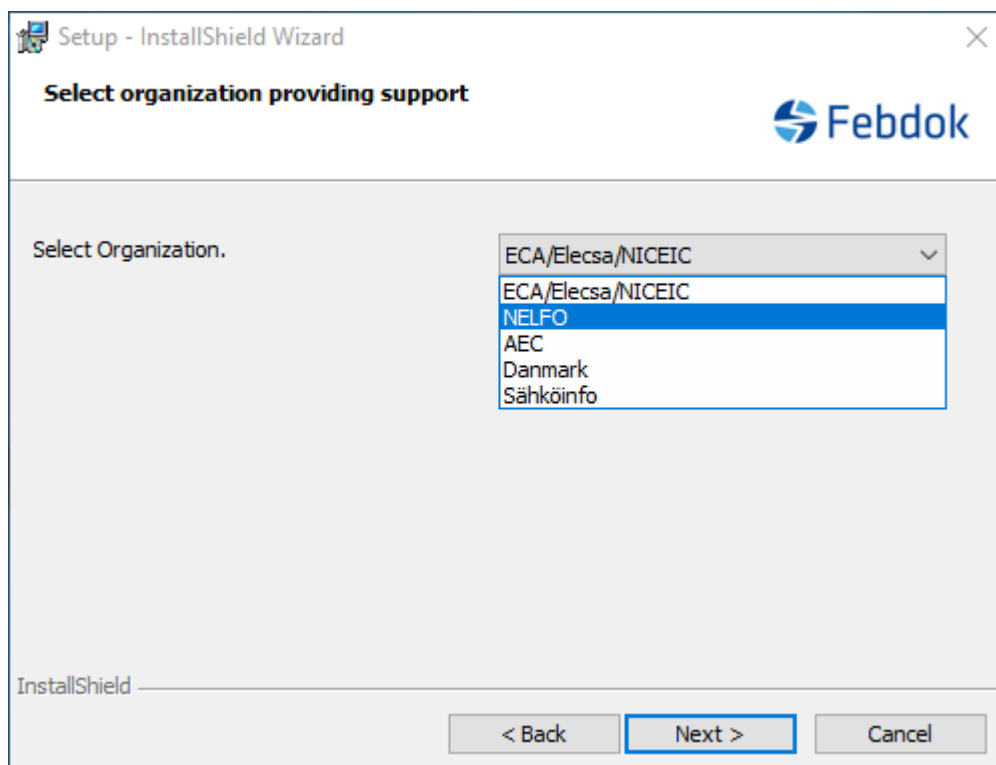


Figure 3 Choose organization, in this case NELFO

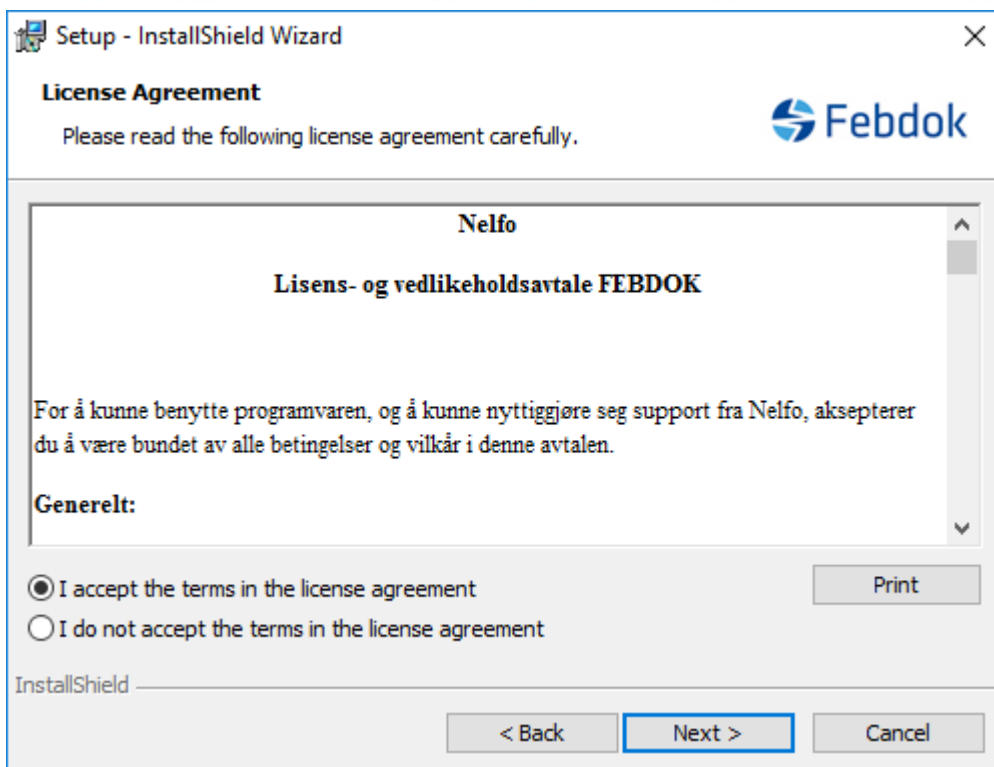


Figure 4 Accept the terms in the license agreement

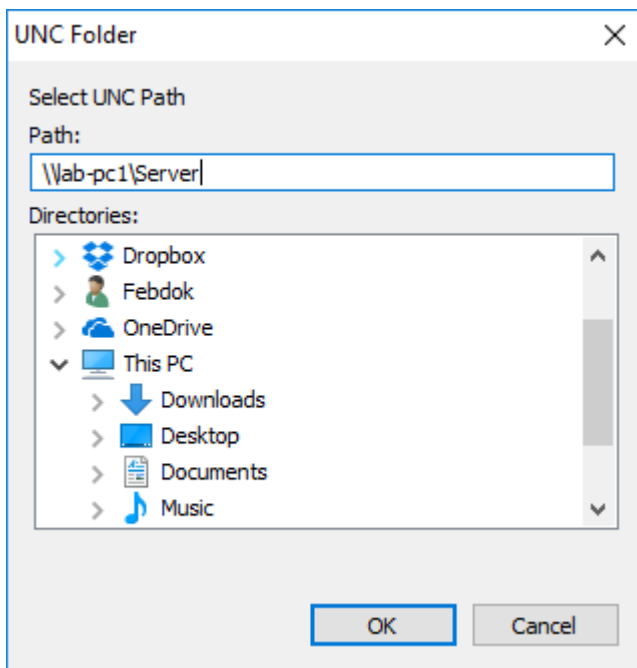


Figure 5 Choose destination folder, UNC folder.

To find your destination folder, open the network three. Find the server name and find the folder(share) where FEBDOK should be installed. The UNC path will appear in the path textbox. You can also type the UNC path in the text box.

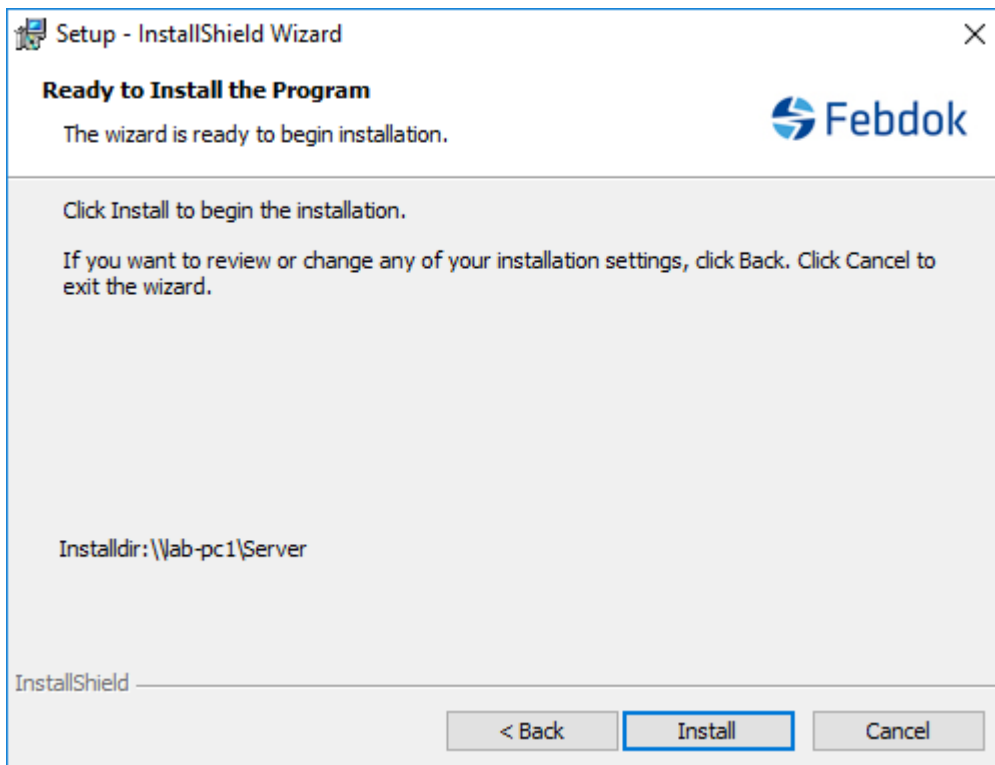


Figure 6 Click install to install FEBDOK to the selected folder.

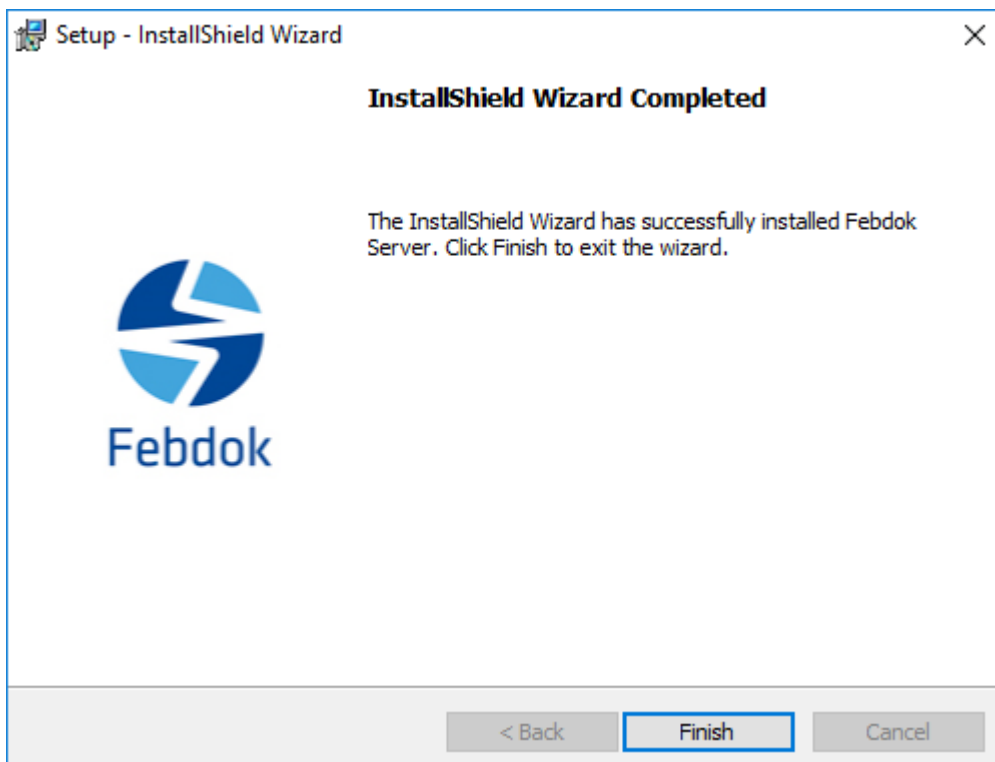


Figure 7 Click finish

Start FEBDOK server for the first time

When you start FEBDOK for the first time, you have to license it.

Double-click the FEBDOK icon to start the program.



Figure 8

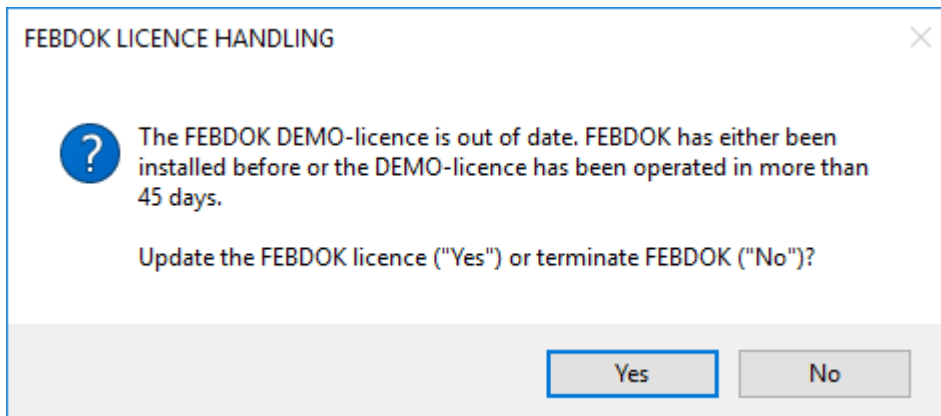


Figure 9

Click "Yes" to license the program, requires an activationkey

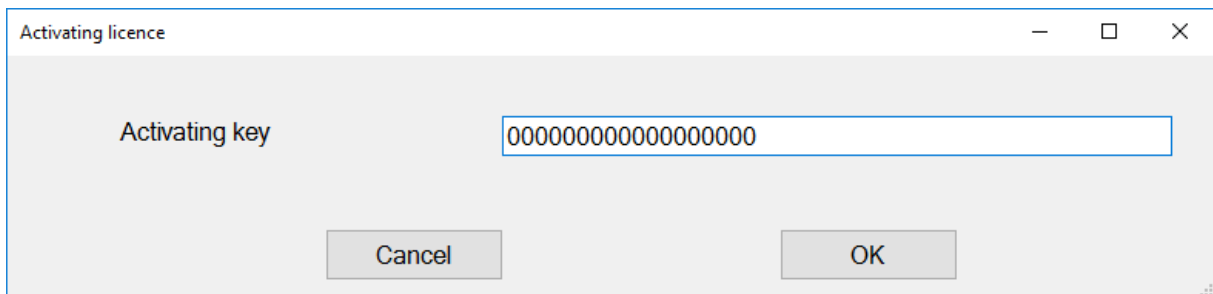


Figure 10

Type your activation key and click OK.

FEBDOK LICENCE HANDLING
✕

Licence number

License version

Licence code

Licencee

Total no. of user access rights

No of user access rights installed

No. of user access rights in the bank

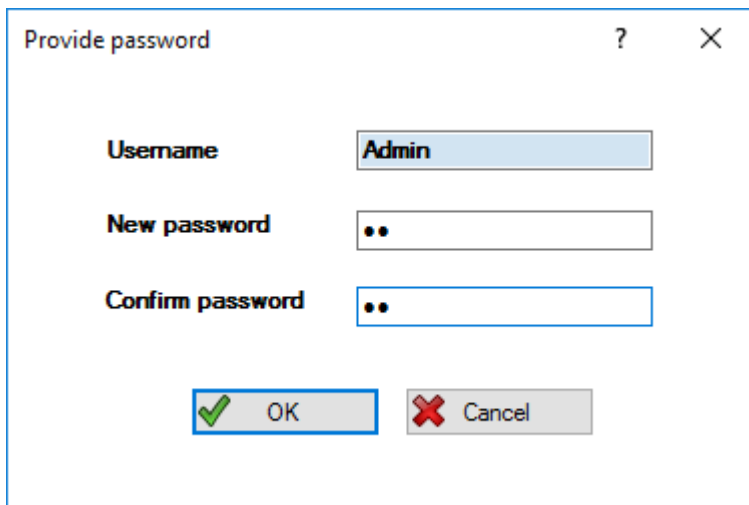
No. of user access rights to be transferred

Figure 11

Transfer all your available user access rights to the FEBDOK server, and click “Install user access rights”.

If there is something wrong with the name and address, send an e-mail to NELFO so they can correct it.

Click “Finished” when the user access rights have been transferred.



Provide password

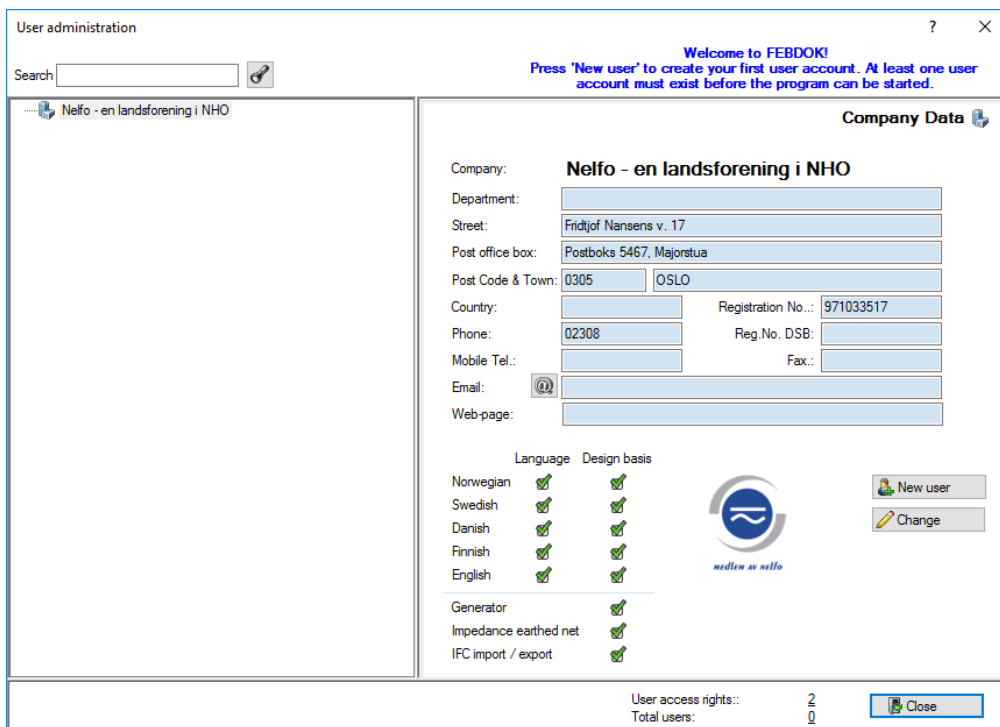
Username: Admin

New password: ..

Confirm password: ..

OK Cancel

Figure 12 set a password to admin



User administration

Welcome to FEBDOK!
Press 'New user' to create your first user account. At least one user account must exist before the program can be started.

Search: []

Company Data

Company: Nelfo - en landsforening i NHO

Department: []

Street: Fridtjof Nansens v. 17

Post office box: Postboks 5467, Majorstua

Post Code & Town: 0305 OSLO

Country: [] Registration No.: 971033517

Phone: 02308 Reg. No. DSB: []

Mobile Tel.: [] Fax.: []

Email: []

Web-page: []

Language	Design basis
Norwegian	<input checked="" type="checkbox"/>
Swedish	<input checked="" type="checkbox"/>
Danish	<input checked="" type="checkbox"/>
Finnish	<input checked="" type="checkbox"/>
English	<input checked="" type="checkbox"/>

Generator

Impedance earthed net

IFC import / export

New user Change

User access rights: 2

Total users: 0

Close

Figure 13 create a new user

You have to create a new user to start FEBDOK. Click “New user” and fill out name, user name and password. Click save and close if you are done with adding users.

You can enter this “User administration” dialogue in the program later if you should add some more users.

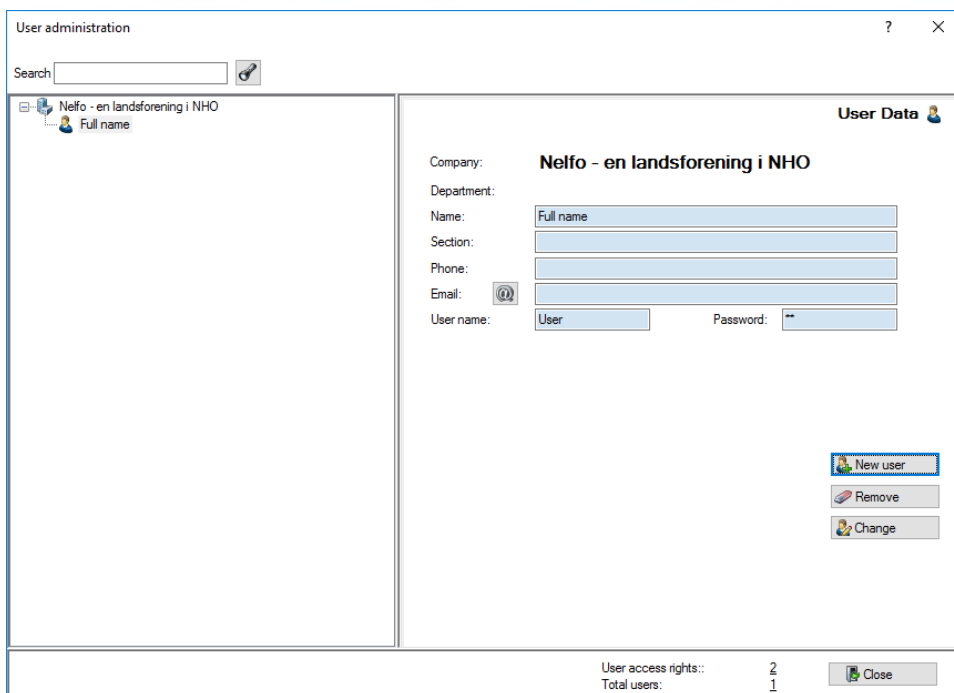


Figure 14 Click “Close” to start the program



Figure 15

The installation of FEBDOK is complete. Take a look at the splash screen.

- You are logged in as Admin
- License type is set to Server, that means that this computer can upgrade FEBDOK.
- Version 6.0.52
- See that it is your license number and that the licensee is correct.

You can now move over to a client machine and install a client.

Install a FEBDOK client.

Locate the FEBDOK folder on the server, go to the “KlientSetup” folder and start Febdok_Klient.msi

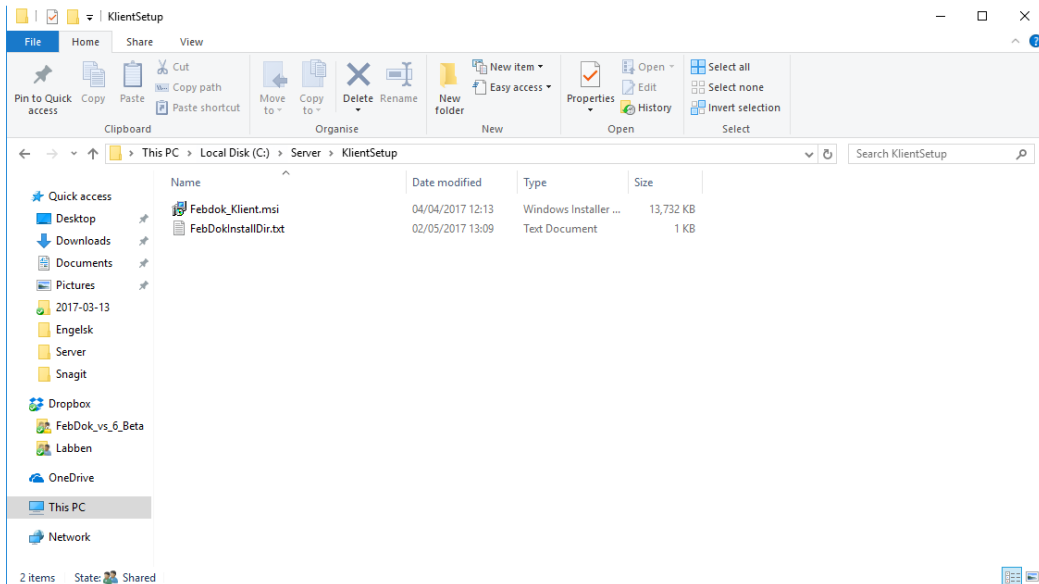


Figure 17 Double click Febdok_Klient.msi to install a FEBDOK client

The Febdok_Klient.msi must be run from the KlientSetup folder. It depends on the text file FebDokInstallDir.txt to do a correct installation.

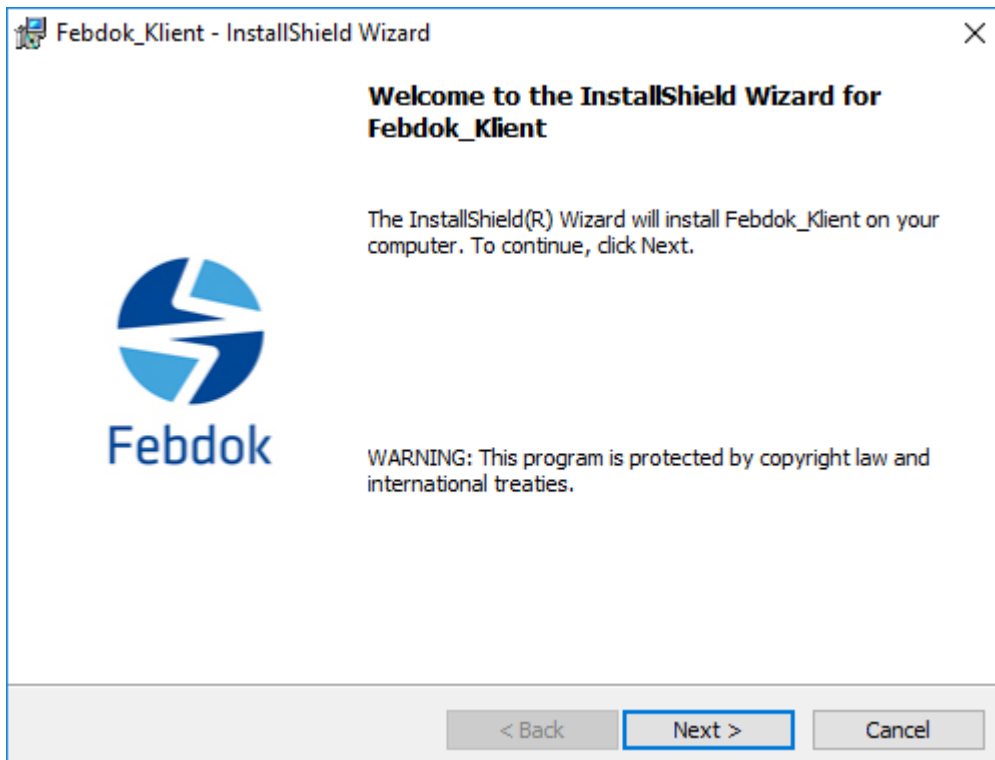


Figure 18 click next to continue

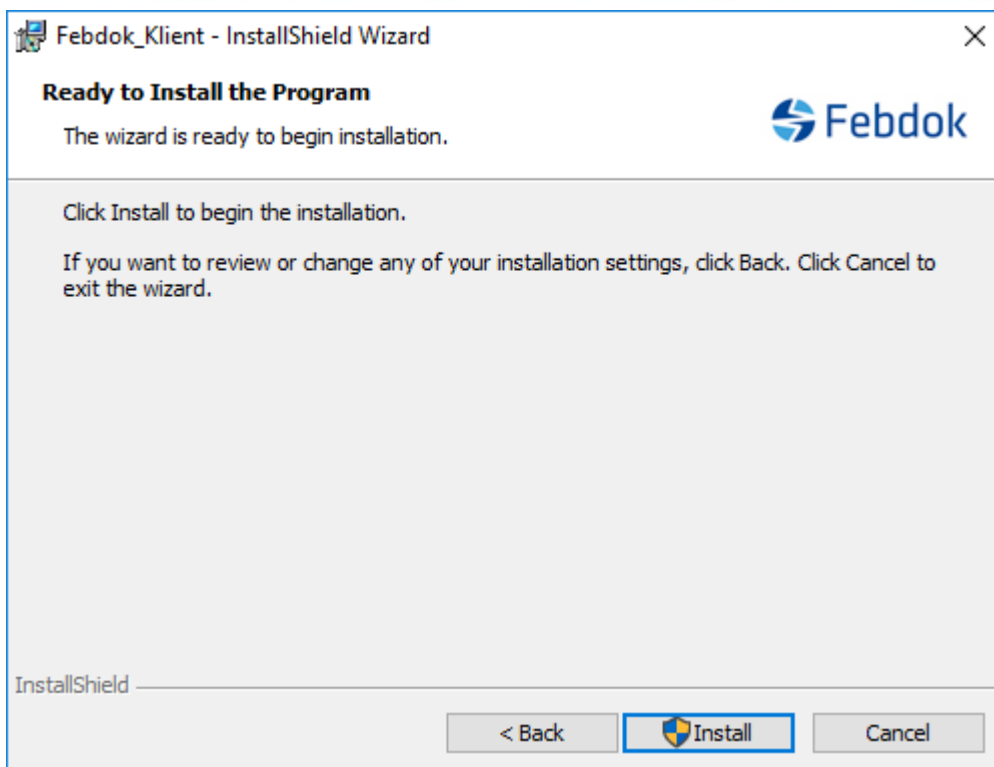


Figure 19 click install to install a FEBDOK client

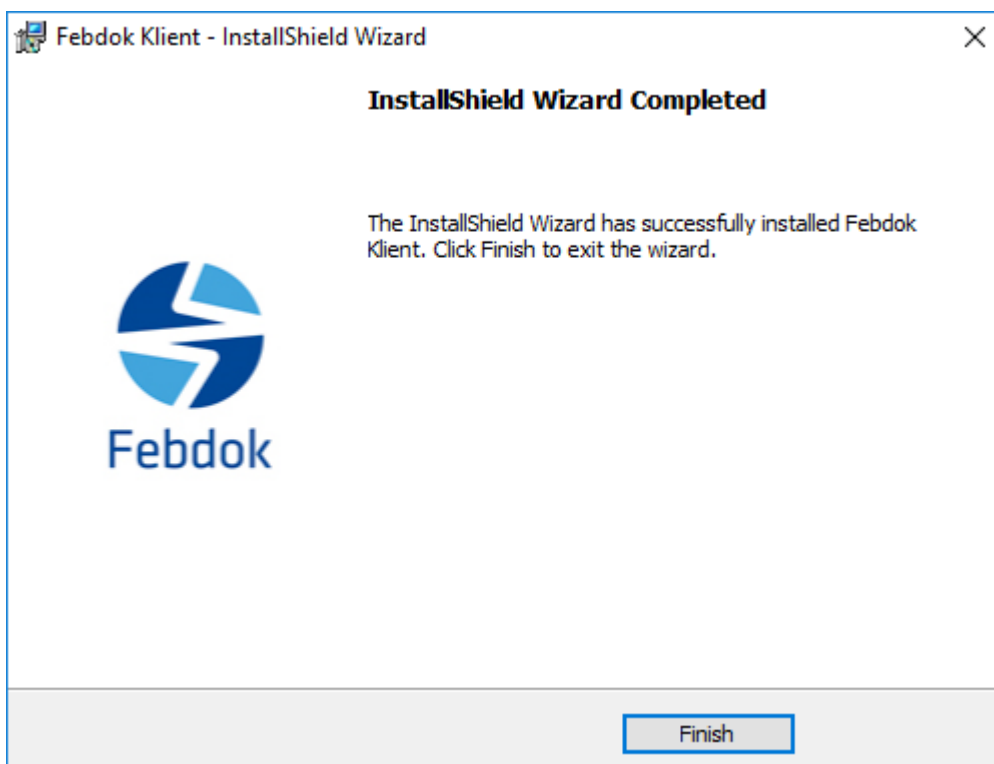


Figure 20 Click finish



Figure 21 double click the icon to start FEBDOK

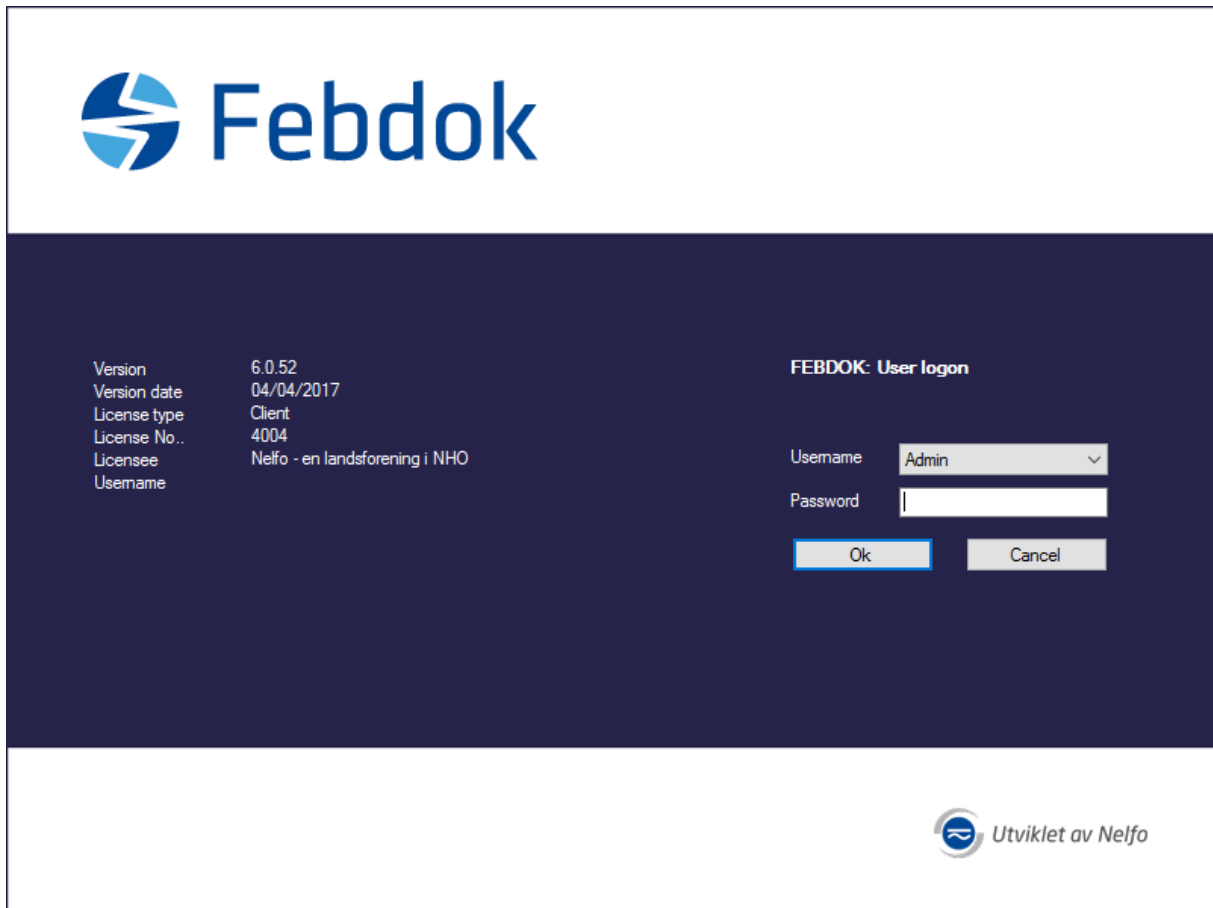


Figure 22 Log in



Figure 23

Notice that License type is set to Client. The buttons on the right will not appear when you are logged in as admin.