

## Upgrade Single version from Version 7.8 to Version 8.0

This guide applies to upgrading from version 7.8 to version 8 local 64-bit. The 32-bit version follows the same upgrade process, except for the program folder where the software is installed.

The images in this guide are from Windows 10.

To upgrade from version 7.8 to version 8, you need to know whether you have the 32-bit or 64-bit version. You must use the same type during the upgrade. You cannot upgrade from 32-bit to 64-bit or vice versa.

Download version 8 from our website: [www.febdok.no](http://www.febdok.no).

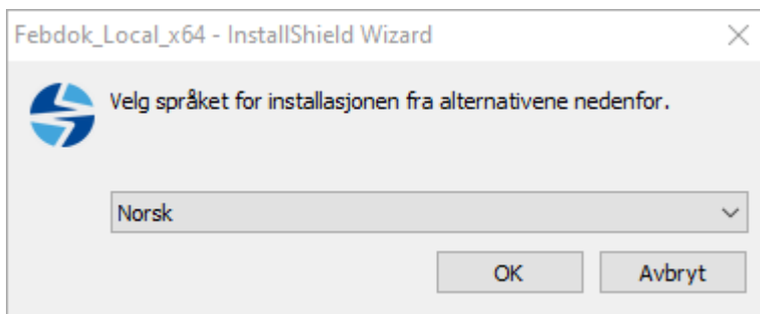


Figure 1 Select the language for the installation of the program.

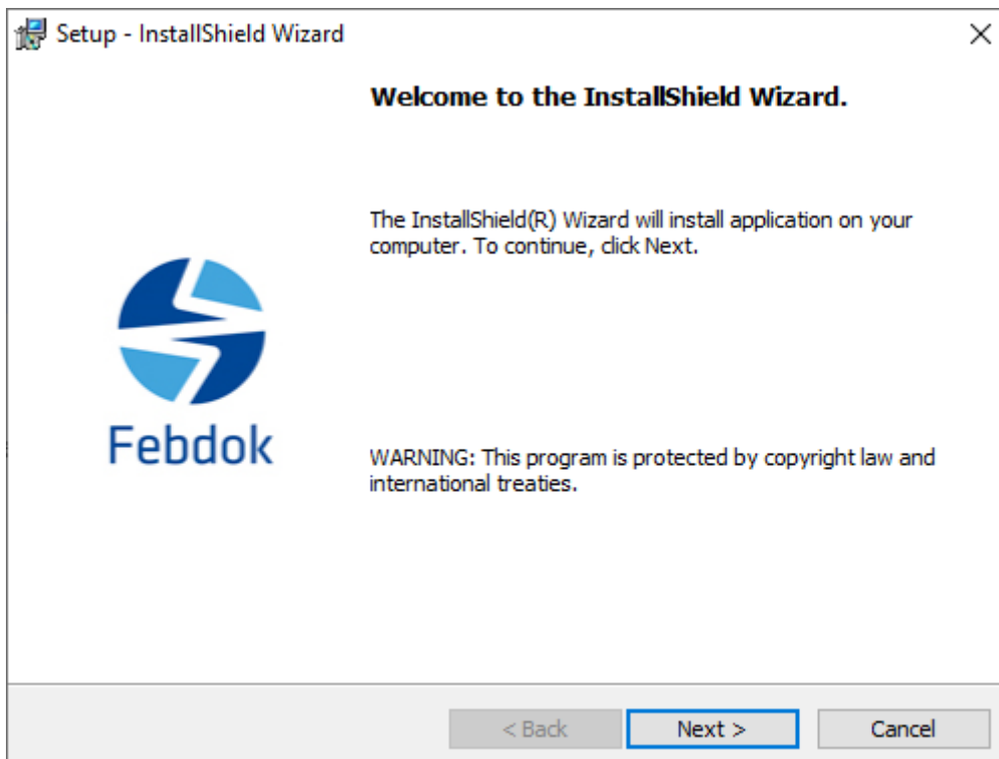


Figure 2 Click "Next".

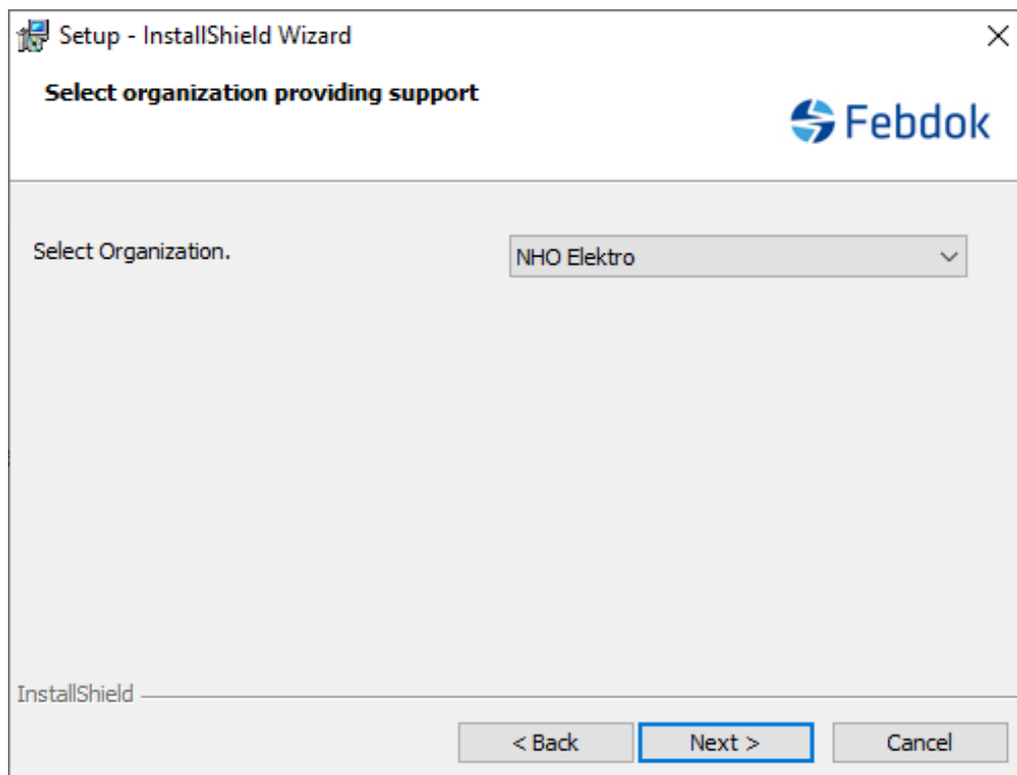


Figure 3 Choose organization.

Here, you should select NHO Elektro if your business is located in Norway.

If you have a license from one of our partners in Sweden, Denmark, or Finland, you can select them as your organization.

- NHO Elektro applies to Norway.
- AEC Sverige applies to Sweden.
- AEC Danmark applies to Denmark.
- Sähköinfo applies to Finland.



Figure 4 You must accept the license agreement before you can proceed.

If you did not read the agreement, you can find it in the Febdok directory on your PC after installation if you wish to read it.

It is located in the folder:

`C:\Program Files\NHO Elektro\FebDok\Extra\LisensDoc`

If you are using a 32-bit system, the first folder will be:

`C:\Program Files (x86)\NHO Elektro\FebDok\Extra\LisensDoc`

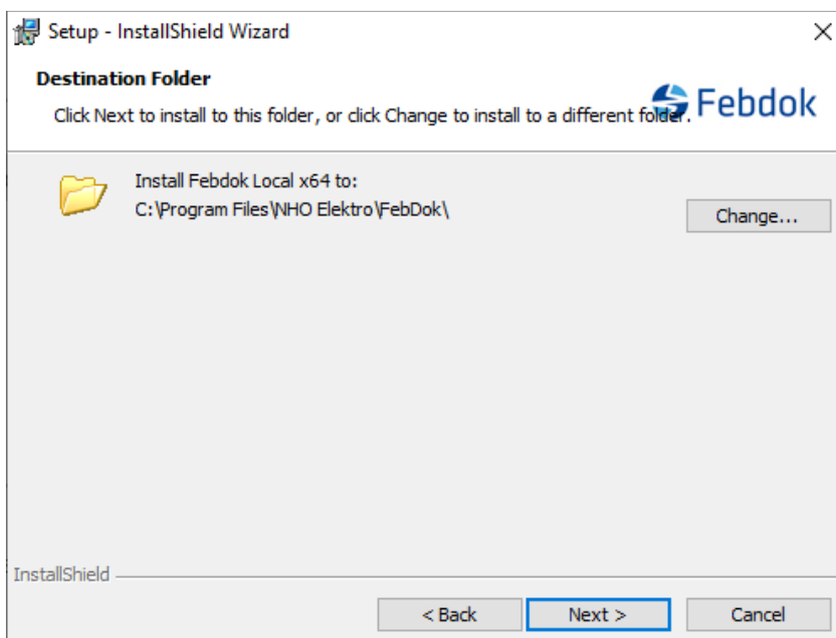


Figure 5 Here you can change the installation folder (destination folder).

We recommend that you use the default destination folder.

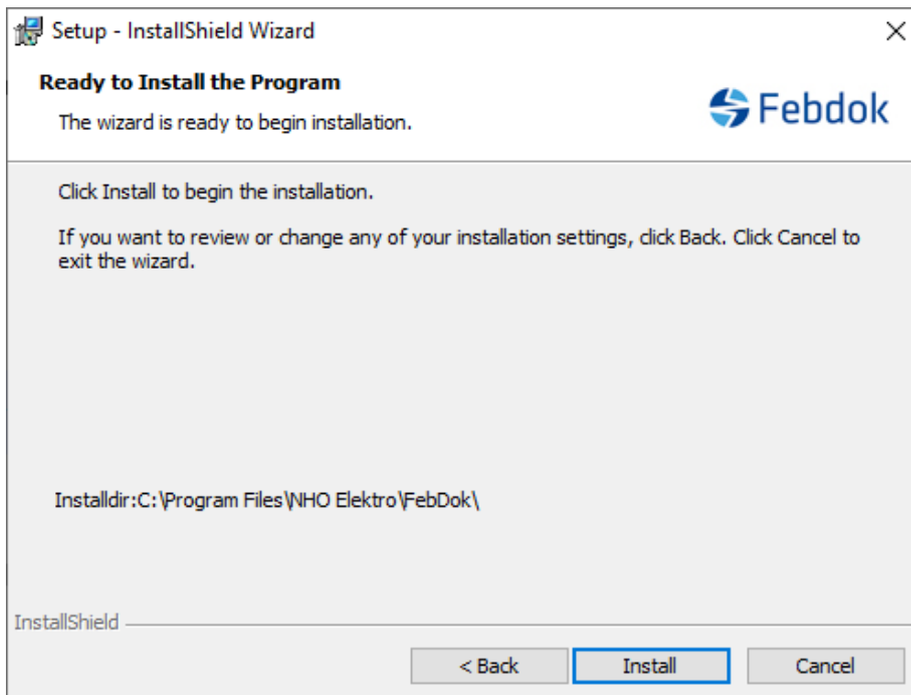


Figure 6 Click 'Install' to upgrade/install the program.

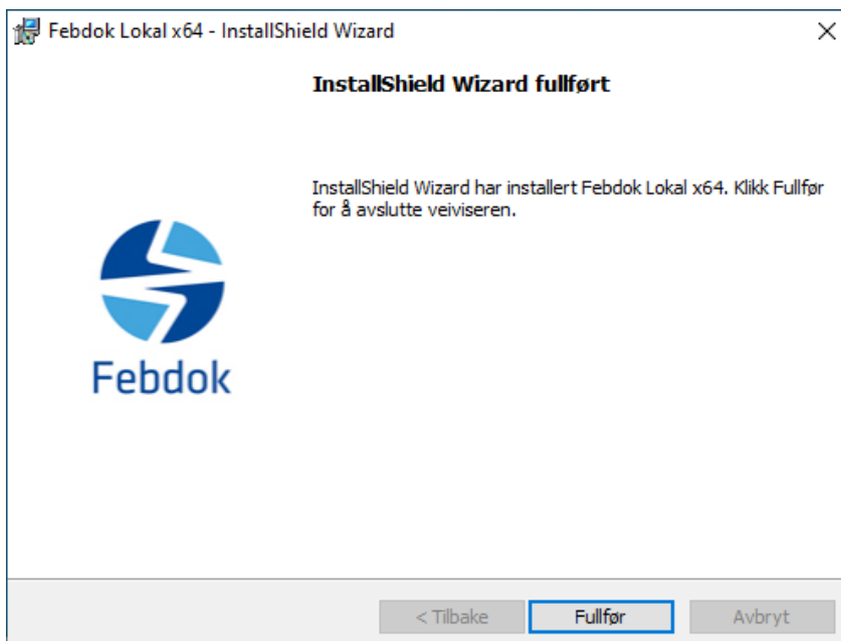


Figure 7 Click 'Finish' to complete the installation/upgrade of Febdok.

Click 'Finish', then start Febdok by clicking the desktop shortcut.



Figure 8 Febdok has started and Admin is logged in.

## First-time login for a user in Febdok.

The first time you log in as a user in this version of Febdok, you must accept the End User License Agreement. This only needs to be done once per user.

If you do not accept the agreement, you will not be able to use the program.

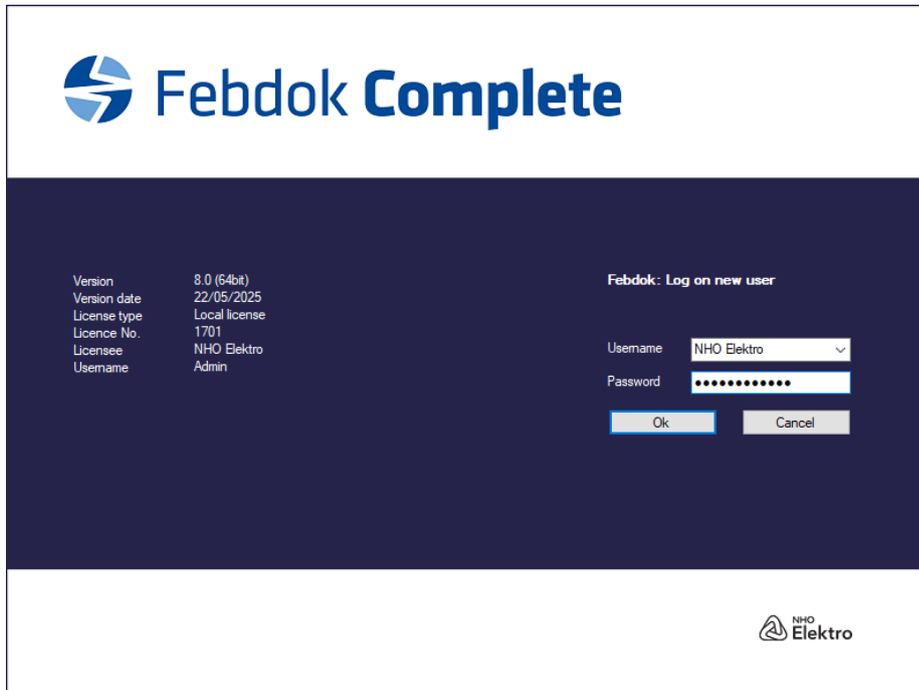
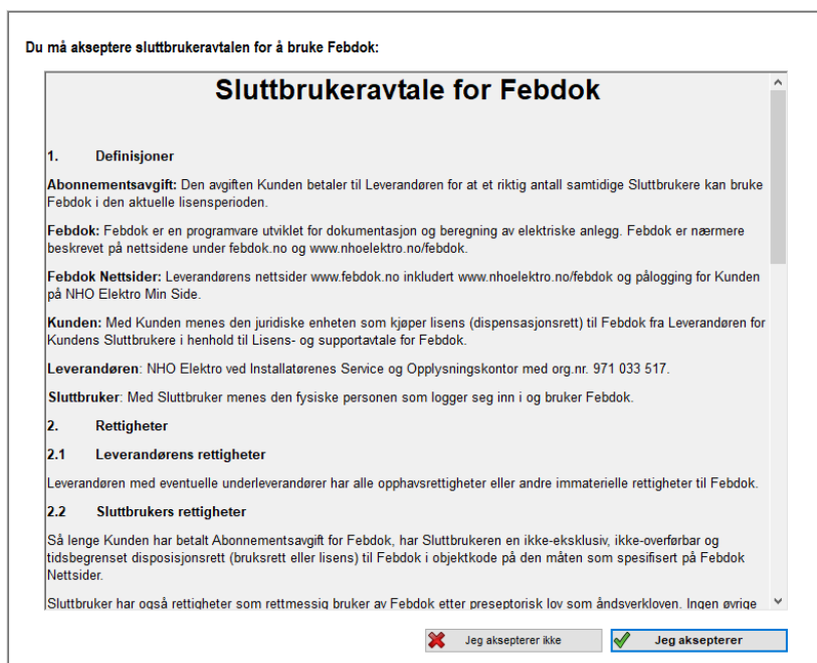


Figure 9 Log in with the user for the first time



Du må akseptere sluttbrukeravtalen for å bruke Febdok:

### Sluttbrukeravtale for Febdok

**1. Definisjoner**

**Abonnementsavgift:** Den avgiften Kunden betaler til Leverandøren for at et riktig antall samtidige Sluttbrukere kan bruke Febdok i den aktuelle lisensperioden.

**Febdok:** Febdok er en programvare utviklet for dokumentasjon og beregning av elektriske anlegg. Febdok er nærmere beskrevet på nettsidene under febdok.no og www.nhoelektro.no/febdok.

**Febdok Nettsider:** Leverandørens nettsider www.febdok.no inkludert www.nhoelektro.no/febdok og pålogging for Kunden på NHO Elektro Min Side.

**Kunden:** Med Kunden menes den juridiske enheten som kjøper lisens (dispensasjonsrett) til Febdok fra Leverandøren for Kundens Sluttbrukere i henhold til Lisens- og supportavtale for Febdok.

**Leverandøren:** NHO Elektro ved Installatørens Service og Opplysningskontor med org.nr. 971 033 517.

**Sluttbruker:** Med Sluttbruker menes den fysiske personen som logger seg inn i og bruker Febdok.

**2. Rettigheter**

**2.1 Leverandørens rettigheter**

Leverandøren med eventuelle underleverandører har alle opphavsrettigheter eller andre immaterielle rettigheter til Febdok.

**2.2 Sluttbrukers rettigheter**

Så lenge Kunden har betalt Abonnementsavgift for Febdok, har Sluttbrukeren en ikke-eksklusiv, ikke-overførbar og tidsbegrenset disposisjonsrett (bruksrett eller lisens) til Febdok i objektkode på den måten som spesifisert på Febdok Nettsider.

Sluttbruker har også rettigheter som rettmessig bruker av Febdok etter preceptorisk lov som åndsverkløven. Inngen øvrige

Jeg aksepterer ikke  Jeg aksepterer

Figure 10 You must accept this End User License Agreement.

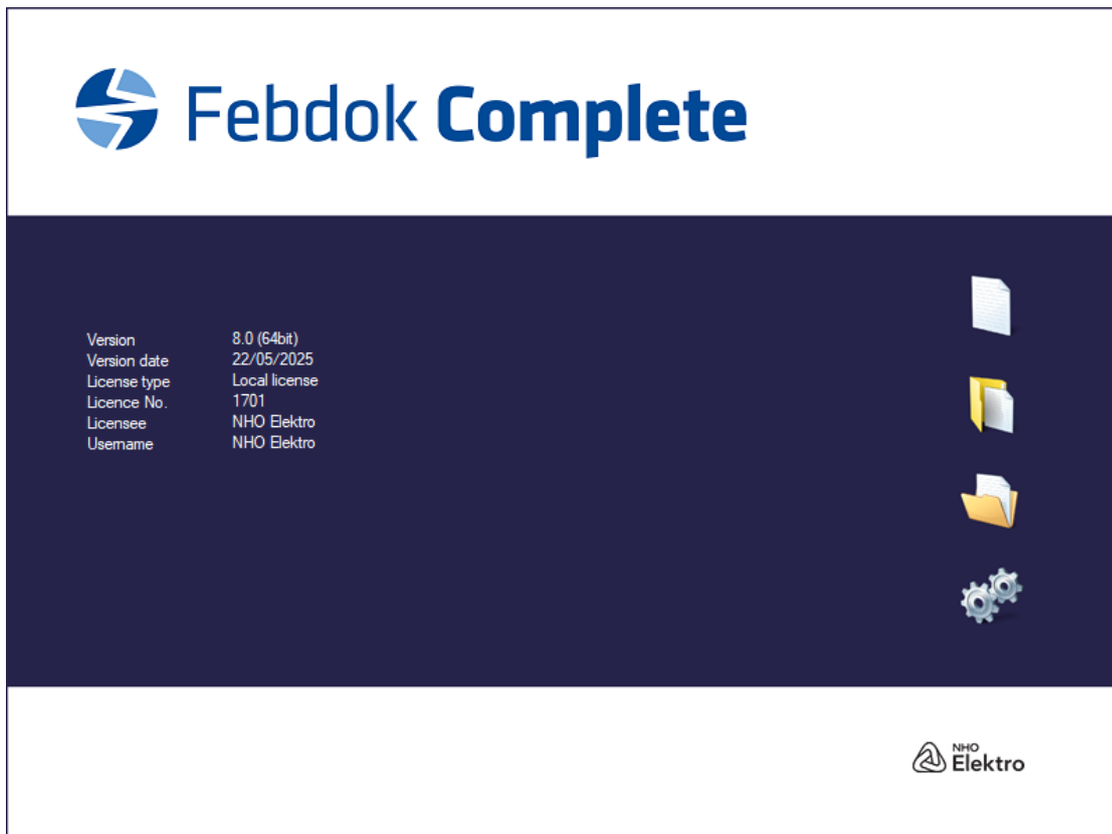


Figure 11 After the agreement is accepted, you will enter the program..