

Installation Febdok Server version 8.0.

This is a guide for installing FEBDOK version 8.0 server.

This installation was performed on Windows 10. If you are not using Windows 10, the screenshots may differ slightly, but the principle remains the same.

System requirements for Febdok version 8:

- Access Database Engine 2016 (32-bit or 64-bit)
- .NET Framework 4.8.2
- Internet access for licensing

This guide applies to both 32-bit and 64-bit versions. The installation file for the latest version can be found on our website or through the update feature in the program.

The installation file for the local 32-bit version is named Setup_server.exe. The installation file for the local 64-bit version is named Setup_server_x64.exe. Double-click the appropriate file to start the installation.

The Febdok server must be installed in a network folder where all users have full access.

Download version 8 from our website: <u>www.febdok.no</u>.

Febdok_	Server_x86 - InstallShield Wizard	Х
\$	Velg språket for installasjonen fra alternativene nedenfor.	
	Engelsk	\sim
	OK Avbryt	

Figure 1 Choose "Engelsk" to get the installation in English.

🛃 Setup - InstallShield Wizard		×	
	Welcome to the InstallShield Wizard for Febdok Server x64		
	The InstallShield(R) Wizard will install Febdok Server x64 on your computer. To continue, dick Next.		
Febdok	WARNING: This program is protected by copyright law and international treaties.		
	< Back Next > Cancel		

Figure 2 Click "Next".

🖟 Setup - InstallShield Wizard		×
Select organization providing support		😽 Febdok
Select Organization.	NHO Elektro	~
InstallShield	< Back Next	> Cancel

Figure 3 Select Organization

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



Please read the following license agreement carefully.	😽 Febdok
Febdok End User Agre	
Tebdok Elid Ösel Agie	ement ^
1. Definitions	
Subscription Fee: The fee paid by the Customer to the S End Users to use Febdok during the license period.	Supplier in order for
Febdok: Febdok is a software developed for documentation electrical installations. Febdok is described in more detail	on and calculation of I on the following
I accept the terms in the license agreement	Print
\bigcirc I do not accept the terms in the license agreement	

Figure 4 You must accept the Febdok end user agreement to install the program.

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

It is located in the Febdok folder on the server, under the subfolder: \Extra\LisensDoc.

UNC Folder	\times
Select UNC Path	
Path:	
\\servername\foldername	
Directories:	
> 🤱 Bjørn Solberg	^
> 🦲 OneDrive - NHO Fellesskapet	
🗸 💻 This PC	
> 🕂 Downloads	
> 📃 Desktop	
> 🧊 3D Objects	
> 🖆 Documents	
> 🎝 Music	× .
OK Cancel	

Figure 5 Select a destination folder (UNC-path)

Select the folder on the server where the Febdok program is installed.

If you're unsure, you can open a file named FebdokInstallDir.txt located in the ClientSetup folder. Copy the exec path from the first backslash.

Example: \\servername\foldername

👹 Setup - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	😽 Febdok
Click Install to begin the installation.	
If you want to review or change any of your insta	allation settings, click Back. Click Cancel to
Installdir: \\servername\foldername	
nstallShield < Ba	ack Install Cancel

Figure 6 Click "Install" to install the program.

🖟 Setup - InstallShield Wizard		\times
	InstallShield Wizard Completed	
Febdok	The InstallShield Wizard has successfully installed Febdok Server x64. Click Finish to exit the wizard.	
	< Back Finish Cancel	

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



The first time running Febdok server.

Always start the server before launching a Febdok client. This is because the program needs to be licensed, and there may be a configuration that requires administrator rights.

First, you must enter an activation key.

Activating licence			?	×
Activating key				
	Cancel	OK		

Figure 8 Enter you activation key

k			?
Licence number	4004	License version	Network
Program package	Complete	Licence code	Internal
Licencee			
Company name	NHO Elektro		
Department	ISO		
Property name			
Street address	Middelthuns ga	ite 27	
Postoffice Box	Postboks 5467	Majorstua	
ZIP code/name	0305	OSLO	
Country			
User access rights Subscription No. installed No. available			2 0 2
No. to be transferred		_	2
No. to be transferred	er access rights		2 New activating key

Figure 9 Transfer all available user access rights and click on 'Install user access rights'.

c .			?
Licence number	4004	License version	Network
Program package	Complete	Licence code	Internal
Licencee			
Company name	NHO Elektro		
Department	ISO		
Property name			
Street address	Middelthuns ga	ate 27	
Postoffice Box	Postboks 5467	, Majorstua	
ZIP code/name	0305	OSLO	
Country			
User access rights			
Subscription			2
No. installed			2
No. available			0
No. to be transferred			0
Install use	r access rights		

Figure 10 The User access rights have been transferred. Click "Finished".

Provide password		?	×
Username	Admin		
New password			
Confirm password			
🖋 ок	X Cancel		

Figure 11 Set an Admin password

User administration	?
Search 🥄	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.
NHO Elektro	Company Data
	Company: NHO Elektro
	Department: ISO
	Street: Middelthuns gate 27
	Post office box: Postboks 5467, Majorstua
	Post Code & Town: 0305 OSLO
	Country: Registration No: 971885750
	Phone: 91726000 Reg.No. DSB: xyz
	Mobile phone:
	Email:
	Web page: www.febdok.no
	Language Design basis
	Norwegian g g g New user
	Swedish 🕑 💕
	Danish 🐒 🐒
	Finnish 🐒 💕
	English 👷 👷
	User access rights: 2

Figure 12 You must register a user to access the program. Click. "New user"

User administration			?	×
Search	Press 'N a	Welcome to Febdok! lew user' to create your first user account ccount must exist before the program car	. At least one us be started.	er
NHO Elektro	New user		User Data	. 2
	Company:	NHO Elektro		
	Department:	ISO		
	Name: *	Test		
	Section:			
	Phone:			
	Email: @			
	Usemame: *	1		
	Password: *	1		
			Save	
			💥 Cancel	
		User access rights: <u>2</u> Total users: <u>1</u>	Close	

Figure 13 You must enter your name, username, and password. Click "Save"



ser administration				?	\times
arch 🦪					
HO Ektro			Use	er Data	
	Company:	NHO Elektro			
	Department:	ISO			
	Name:	Test			
	Section:				
	Phone:				
	Email:	1			
	Password:	*			
			3. N	law usar	
				iew daei	
			<i>⊘</i> ⊢	emove	
			🛃 C	hange	
		User access rights: Total users:	2 1	Close	

Figure 14 The user has been registered, click "Close".

	Febdok Complete	
Version Version date License type Licence No. Licensee Usemame	8.0 (64bit) 22/05/2025 Server 4004 NHO Elektro	
	Èlek	tro

Figure 15 The program will start logged in as Admin.



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.

\$	Febdok	Complete
Version Version date License type License tope Licensee Usemame	8.0 (64bit) 22/05/2025 Server 4004 NHO Elektro	Febdok: User logon Username Password Ok Cancel
		(a) ^{™°} Elektro

Figure 15 Log in with the user for the first time

	Sluttbrukeravtale for Febdok
1.	Definisjoner
Abon Febdo	nementsavgift: Den avgiften Kunden betaler til Leverandøren for at et riktig antall samtidige Sluttbrukere kan bruke ok i den aktuelle lisensperioden.
Febd beskr	ok: Febdok er en programvare utviklet for dokumentasjon og beregning av elektriske anlegg. Febdok er nærmere evet på nettsidene under febdok.no og www.nhoelektro.no/febdok.
Febd på N⊦	ok Nettsider: Leverandørens nettsider www.febdok.no inkludert www.nhoelektro.no/febdok og pålogging for Kunden IO Elektro Min Side.
Kund Kunde	en: Med Kunden menes den juridiske enheten som kjøper lisens (dispensasjonsrett) til Febdok fra Leverandøren for ens Sluttbrukere i henhold til Lisens- og supportavtale for Febdok.
Leve	randøren: NHO Elektro ved Installatørenes Service og Opplysningskontor med org.nr. 971 033 517.
Sluttl	oruker: Med Sluttbruker menes den fysiske personen som logger seg inn i og bruker Febdok.
2.	Rettigheter
2.1	Leverandørens rettigheter
Levera	andøren med eventuelle underleverandører har alle opphavsrettigheter eller andre immaterielle rettigheter til Febdok.
2.2	Sluttbrukers rettigheter
Så ler tidsbe Nettsi	nge Kunden har betalt Abonnementsavgift for Febdok, har Sluttbrukeren en ikke-eksklusiv, ikke-overførbar og grenset disposisjonsrett (bruksrett eller lisens) til Febdok i objektkode på den måten som spesifisert på Febdok der.
	nikas kas sasā sattiakatas apm sattmasaja krikas ni Fakdak attas prasantajak lau apm āndajakkaun. Insan mejas 🛛

Figure 16 You must accept this End User License Agreement.



Figure 17 After the agreement is accepted, you will enter the program.