

Nauticus Hull installation guide

Valid from Software Installer version 3.9





Nauticus Hull installation guide

Date: 01 December 2021, Revision 0

Valid from Software Installer version 3.9

E-mail support: software.support@dnv.com

© DNV AS. All rights reserved

This publication or parts thereof may not be reproduced or transmitted in any form or by any means, including copying or recording, without the prior written consent of DNV AS.

Table of contents

1	INTRODUCTION.....	2
2	BEFORE INSTALLING.....	2
2.1	Nauticus Hull package	2
3	HOW TO INSTALL.....	3
3.1	Notes on License Manager	5
3.2	Selecting packages/applications to install	5
4	SILENT INSTALLATION	7
5	UNINSTALLATION	9
6	AFTER INSTALLATION	10
7	LICENSE MANAGER INSTALLATION	11
8	TROUBLESHOOTING	14
9	HOW TO FIND MORE INFORMATION	14



1 INTRODUCTION

Please read this installation guide prior to installing.

If you run into problems that you do not find a solution for in the installation guide, please send an e-mail to: software.support@dnv.com or contact local support.

2 BEFORE INSTALLING

Please be aware of the following before installing:

- Supported platforms:
 - Windows 10
- At least 2 GB free disk space is required for a full installation.
- Perform the installation from a user with administrator privileges.
- Have a DNV license file or the address of the network license service available before starting License Manager installation
- Microsoft Word and Excel is needed for reports and several calculations.
- Microsoft .NET Framework 4.8 must be installed before V20 can run. This can be downloaded from Microsoft.com for free.

2.1 Nauticus Hull package

The install media contains:

- Nauticus Hull V20 (also referred as Nauticus Hull 64)
 - Mandatory subfolders:
 - Redists:
 - Microsoft C++ 2010 x86 Redist.
 - Microsoft C++ 2010 x64 Redist.
 - Microsoft C++ 2015 x86 Minimum Runtime
 - Microsoft C++ 2015 x64 Minimum Runtime
 - Microsoft(R) DirectX(R) 9c runtime. (used by GeniE,)
 - Open XML SDK 2.5 for Microsoft Office.
 - Common applications:
 - Application Version Manager
 - License Manager
- Optional applications in subfolders (FEA package only):
 - GeniE 64
 - Sesam Manager
 - Sesam Converters 64
 - Sestra64
 - Submod

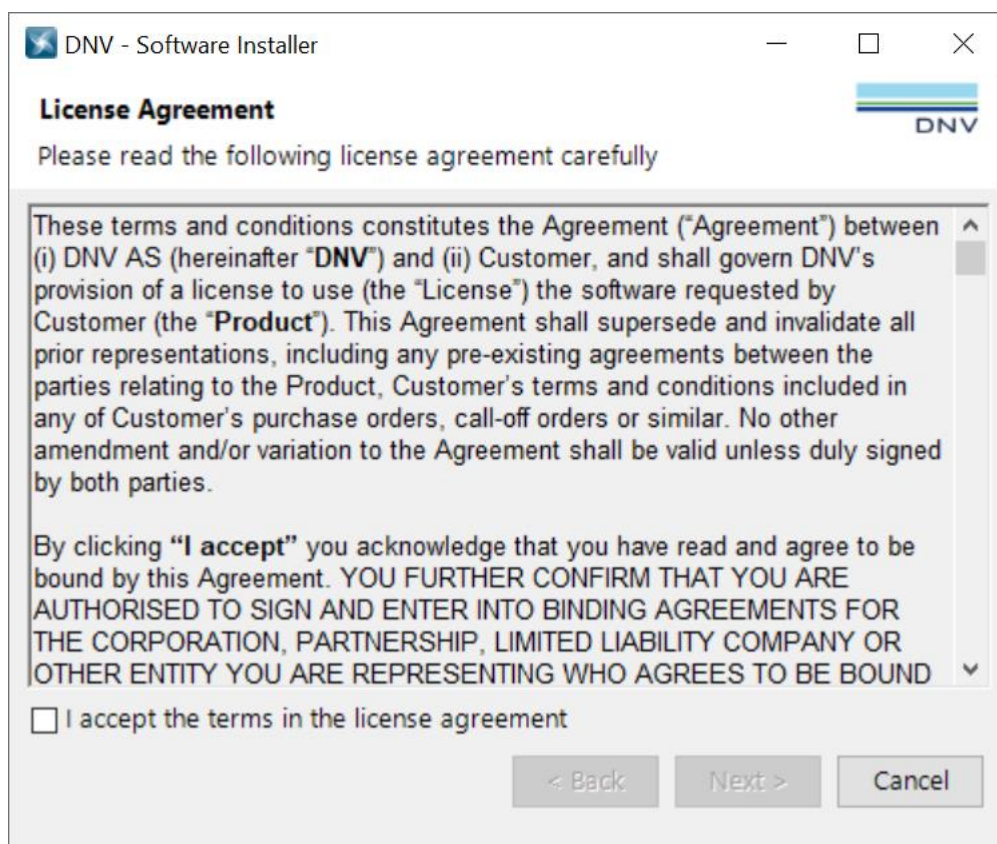
Several versions of V20 can be installed in parallel on one computer and will not be removed by new installations.

3 HOW TO INSTALL

The Nauticus Hull packages are available at sesam.dnv.com. Select Download, then select Packages.

Unzip the downloaded package, and run 'Setup.exe' located in the top folder to launch 'Software Installer'. Remember that you will need administrative privileges on the computer to install the applications.

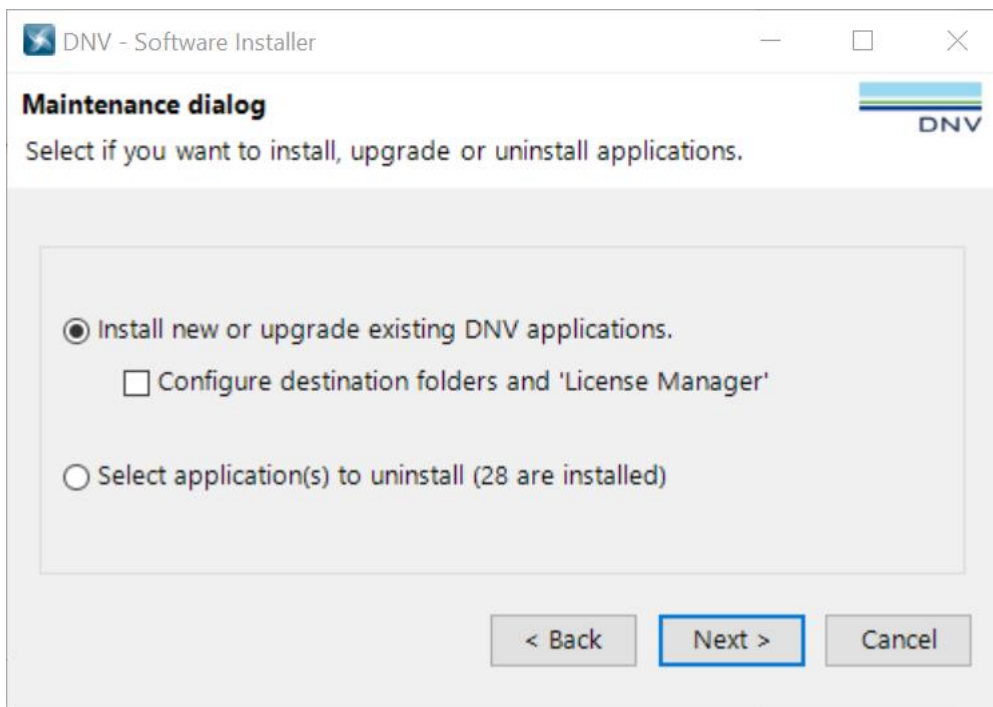
Click the checkbox to accept the terms in the license agreement:



If one or more DNV applications are installed on your computer, the 'Maintenance dialog' will open.

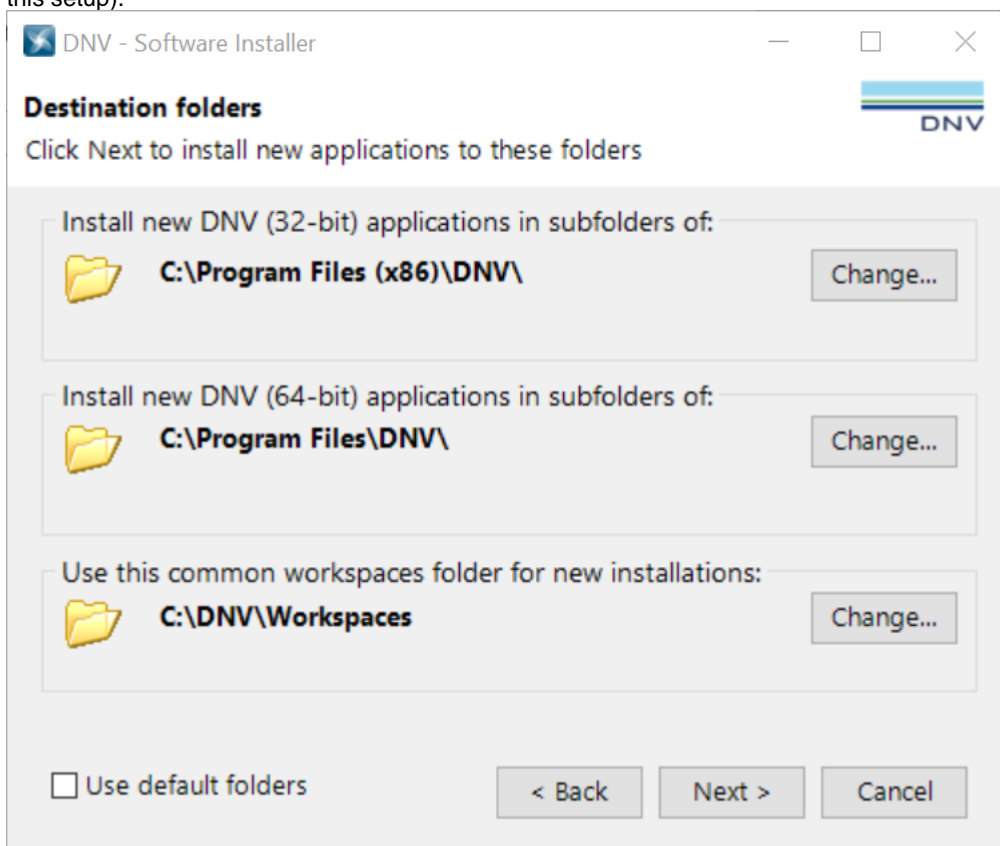
Check 'Configure Destination folders and License Manager' if you want to

- change the default installation paths or
- install/configure License Manager or
- install the dongle driver (can be done using the License Manager installation program)



If this is the first DNV installation on the computer, the 'Destination folders' dialog will open by default.

It's recommended to use the default folders. If you do not want to use default installation folders, uncheck "Use Default Folders" and change install paths (if settings are changed, the new settings will be saved and used the next time you run this setup).





Upon first start of Nauticus Hull name of common workspace folder copied to the special folder *AppData* for this version. Later uninstallation and reinstallation of same version will therefore use the same folder. This folder can be changed at any time by using menu: *File – Options*.

3.1 Notes on License Manager

License Manager must be installed on a license server if you received a network license file. License Manager should also be installed on machines where 3rd party applications; Sima, Simo, Riflex or Patran-Pre, are running a standalone- or dongle license file. For the applications Sima, Simo and Riflex you will need to set environment variable `MARINTEK_LICENSE_FILE` to the folder where the license file is located.

License Manager installation is not required when:

- Standalone license file is used, except for the 3rd party applications mentioned above.
 - If the license file is not located in `C:\flexlm`, you need to set environment variable `DNVSLM_LICENSE_FILE` to the folder where the license file is located.
- The license server is running on another machine. You then need to set environment variable `DNVSLM_LICENSE_FILE` to `2002@server-name` on machines where the DNV programs are installed.

If using a dongle and not installing License Manager, the dongle driver must be installed separately.

'License Dongle Driver' can be downloaded from the download page at sesam.dnv.com. You will find it on the Applications tab.

See chapter License Manager Installation for installation screen dumps.

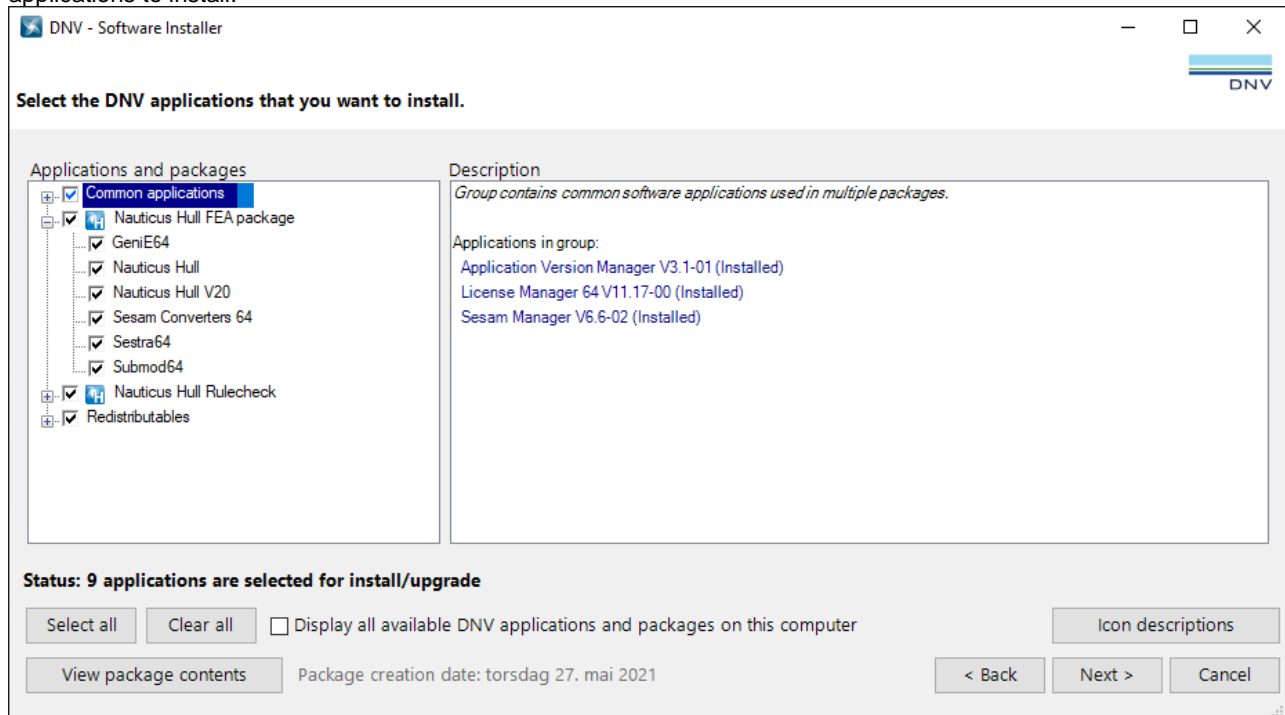
3.2 Selecting packages/applications to install

By default, all available applications on the distribution medium will be selected for installation unless you have already installed a newer version of an application.

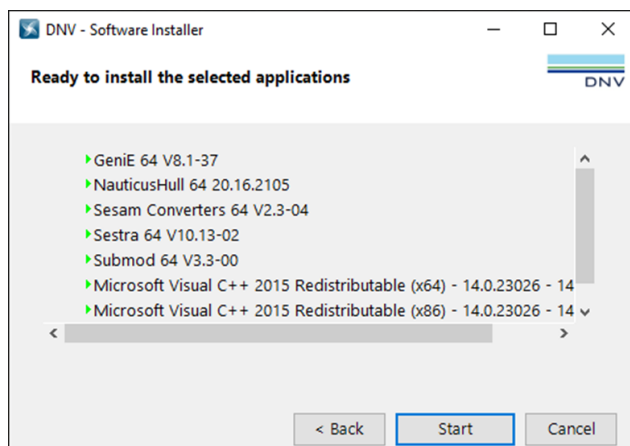
To change the default selection, check/uncheck the ones you want to install/not install.

There are several icons used in the checkboxes showing the selection/installation status. Click 'Icons descriptions' for explanation.

The Description pane gives additional information about the application or package selected, which version is already installed and the version available on the installation medium. Click 'Next' when you have finished selecting the applications to install.



The selected applications are listed. Click 'Start' to start the installation. A dialog box with a progress bar will appear for each application, one at a time.



When all selected applications have been installed, click 'Finish' to exit the installer.

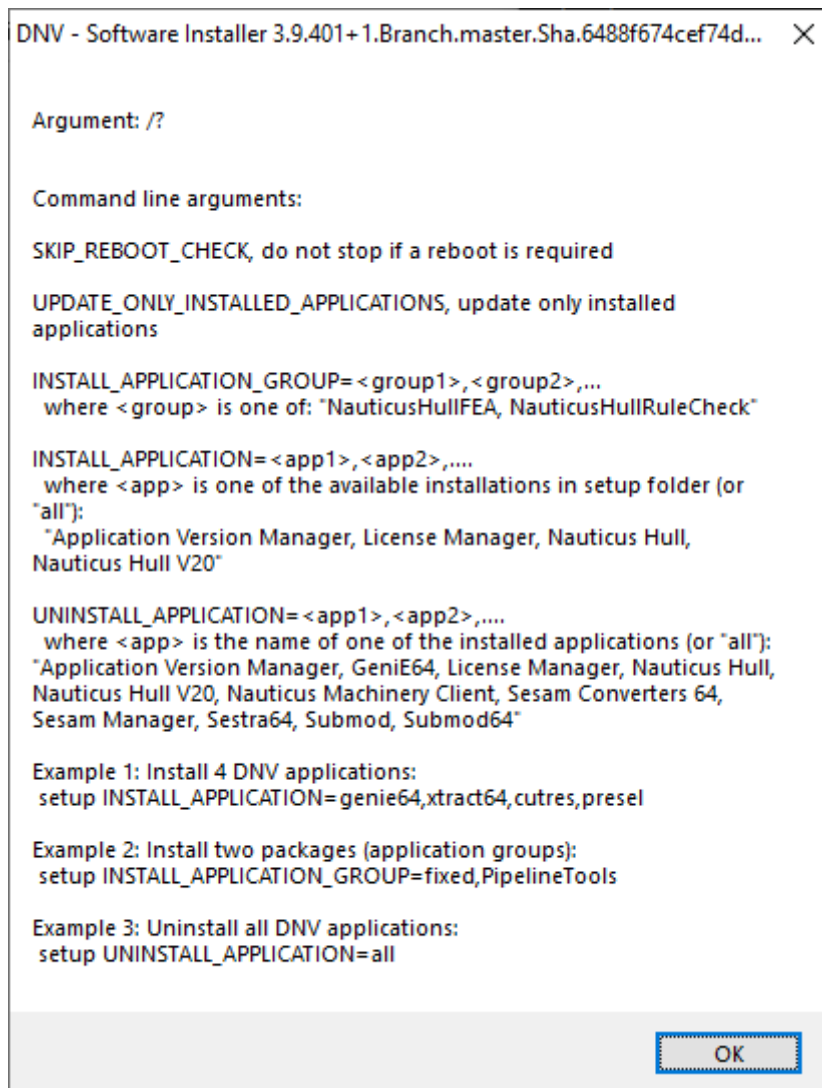
During installation, you may click 'Stop' to stop the current ongoing installation. Software Installer will stop after the current installation is finished. Press Continue to resume installation of the remaining application or Cancel to quit setup.

4 SILENT INSTALLATION

Open a command prompt, go to the installation folder, and type

```
setup.exe /?
```

in order to see a list of available command line options.



Tip:

Press Ctrl+C to copy the text in this window to the clipboard. Use parts of the pasted text to e.g. uninstall all programs.

If you need the exit code from the setup, prefix the command with start/wait as shown in the example below. To update applications that are already installed on a computer only, type:

```
start /wait setup UPDATE_ONLY_INSTALLED_APPLICATIONS
```

NOTE: UPDATE_ONLY_INSTALLED_APPLICATIONS cannot be combined with any INSTALL_APPLICATION... arguments.

Output will be written to standard output, i.e. to the command window from where the job started. Example output from the command:

```
λ start/wait setup UPDATE_ONLY_INSTALLED_APPLICATIONS
```

```
Running: DNV - Software Installer, version: 3.9.0.0
```



Searched for DNV applications in subfolders of:
<mysetupfolder>

Argument: UPDATE_ONLY_INSTALLED_APPLICATIONS

Install status for installed applications:

Application Version Manager V3.1-01 (Installed)
Bpopt V5.8-04 (Installed)
Framework 64 V4.3-00 (New version, checked for installation)
GeniE 64 V8.1-37 (New version, checked for installation)
Sesam Connector 64 V1.0-03 (Installed)
Sesam Converters 64 V2.3-04 (New version, checked for installation)
Sesam Manager V6.6-02 (Installed)
Sesam Wind Manager 64 V5.2-01 (Installed)
Sestra 64 V10.13-02 (Installed)

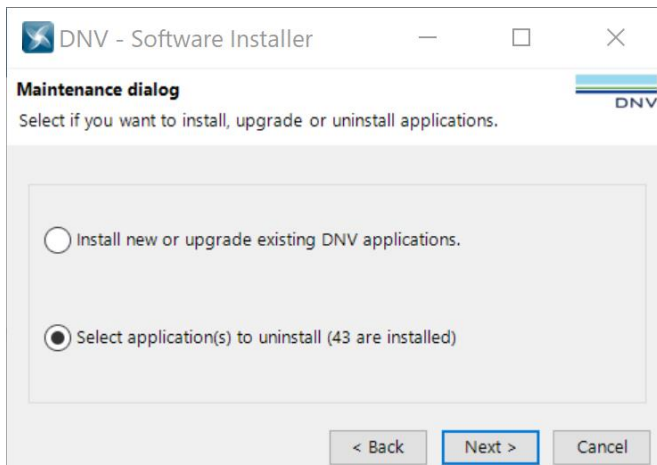
Updating configuration:

Installing: Framework 64 V4.3-00
Installing: GeniE 64 V8.1-37
Installing: Sesam Converters 64 V2.3-04

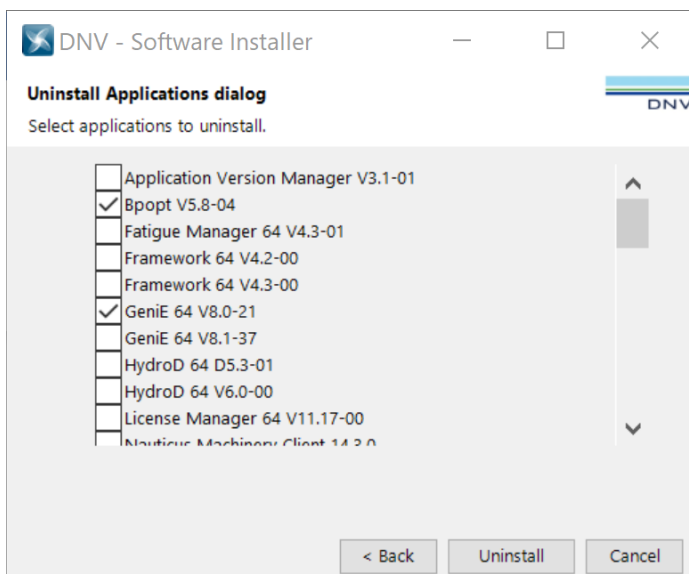
Summary: Successfully installed 3 applications

5 UNINSTALLATION

You may uninstall a set of DNV applications using Software Installer.



Select the applications to uninstall.





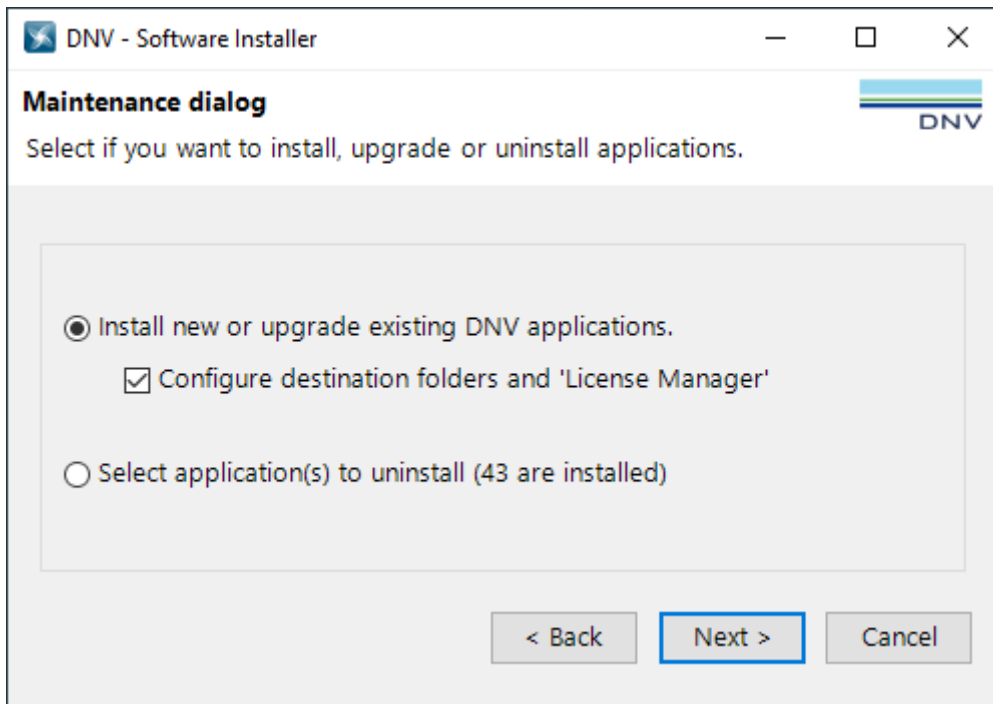
6 AFTER INSTALLATION

After installing the software, log on with the user that will run the DNV programs and start 'Application Version Manager' for an initial configuration.

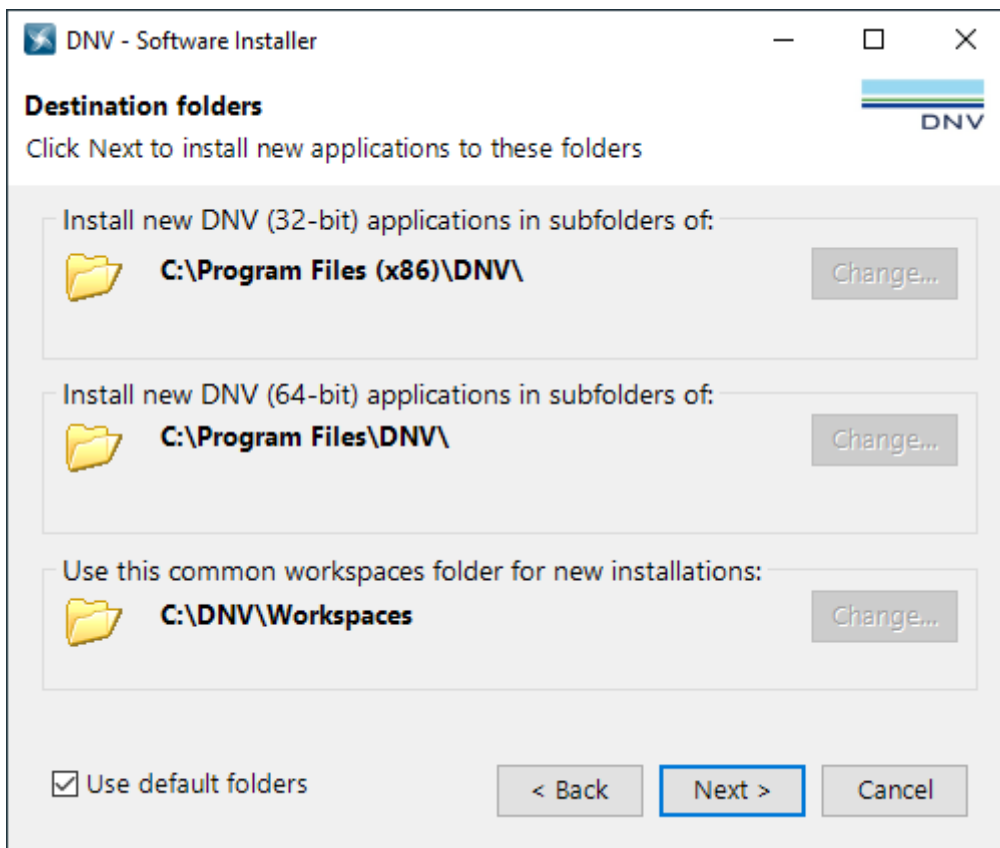
7 LICENSE MANAGER INSTALLATION

See chapter Notes on License Manager for information about if and where License Manager installation is required.

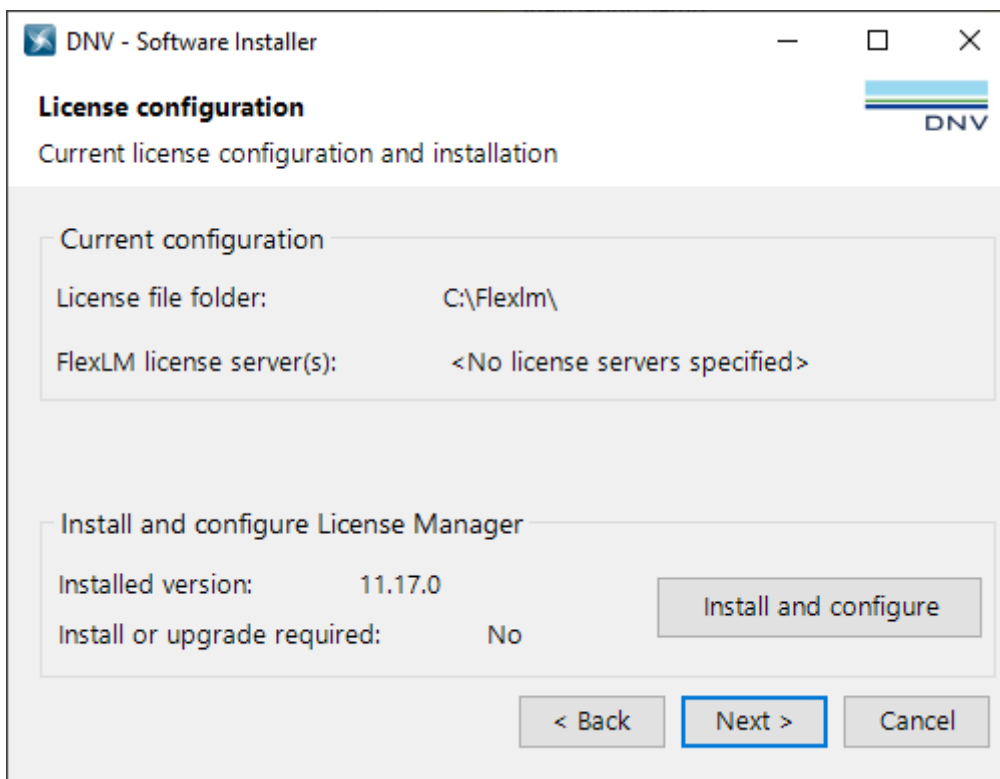
Check Configure Destination folders and 'License Manager' to install/configure License Manager:



Press Next in the 'Destination folders' dialog to get to the License configuration screen:



Press 'Install and Configure' to install License Manager:





License Manager setup is described in a separate installation guide.
When finished, go back to 'DNV - Software Installer' and click 'Next' to continue the installation.

Please see 'License Troubleshooting' at sesam.dnv.com if licenses are not working as expected.

If assistance from software.support@dnv.com is required, include a screen dump with the error message and the file C:\flexlm\dnvs.log from the licenser server machine.



8 TROUBLESHOOTING

- Some redistributables are installed automatically when starting the installation programs (e.g. C++ redistributables).
If the installation program fails to install the redistributables, they can be found in subfolder *Redists* and installed manually.

9 HOW TO FIND MORE INFORMATION

sesam.dnv.com is the primary portal for finding information on downloads, status lists and release notes.



About DNV

We are the independent expert in risk management and quality assurance. Driven by our purpose, to safeguard life, property and the environment, we empower our customers and their stakeholders with facts and reliable insights so that critical decisions can be made with confidence. As a trusted voice for many of the world's most successful organizations, we use our knowledge to advance safety and performance, set industry benchmarks, and inspire and invent solutions to tackle global transformations.

Digital Solutions

DNV is a world-leading provider of digital solutions and software applications with focus on the energy, maritime and healthcare markets. Our solutions are used worldwide to manage risk and performance for wind turbines, electric grids, pipelines, processing plants, offshore structures, ships, and more. Supported by our domain knowledge and Veracity assurance platform, we enable companies to digitize and manage business critical activities in a sustainable, cost-efficient, safe and secure way.