

FICO® Xpress Installation Guide

9.7

INSTALLATION GUIDE

FICO® Xpress Optimization



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Contents

1	FICO Xpress Installation	1
1.1	Introduction	1
1.2	Community License	1
1.3	Obtaining a Full License File	1
1.4	Downloading the Installation Packages	2
1.5	Installing Xpress on Microsoft Windows	2
1.5.1	Installation Prerequisites for Windows Installation	2
1.6	Post Installation Tasks	5
1.6.1	For Community License	6
1.6.2	For Client Floating License	6
1.6.3	Subsequent changes to the installation	7
1.7	Advanced Windows Installer Options	7
1.7.1	Command Prompt Options	7
1.7.1.1	Available Options When Using the Installer	7
1.7.1.2	Available Options When Using <code>msiexec.exe</code>	7
1.7.2	Silent Installations	8
1.7.3	License Handling	9
1.7.4	Silently Modifying an Existing Installation	9
1.7.5	Silent Uninstallation	9
1.8	Installation on Linux or Unix	10
1.8.1	Prerequisites for Linux Installations	10
1.8.2	Automated installation on Linux or Unix	12
1.9	Installation on macOS	12
1.9.1	Environment variables	13
1.10	Manual Installation	13
1.10.1	Manual Linux/Unix Installation	14
1.11	Patch Installation	15
1.11.1	Windows Patch Installation	15
1.11.2	Linux/Unix Patch Installation	16
1.11.3	macOS Patch Installation	16
1.12	Installation of the R and Python packages	16
1.12.1	Installation of the R package	16
1.12.2	Installation of the Python module	16
2	FICO Xpress Licensing	18
2.1	Using a Static License	18
2.2	Using a Floating License	18
2.2.1	Setting Up the License Manager	18
2.2.2	Setting Up the Clients	19
2.2.3	Using the Client and Server on the Same Machine	19
2.2.4	Stopping the License Manager	20
2.2.5	Custom Port Number	20
2.2.6	Encrypting Network Communications	20
2.2.7	Connection Retries	21

2.2.8	Logging	21
2.2.9	License Status	22
2.2.10	Replacing the License File	22
2.3	Using a Web Floating License	22
2.3.1	Prerequisites	22
2.3.2	The License Spring Portal and how to retrieve the API credentials	23
2.3.3	Using a Web Floating License in Jupyter Notebooks (Python)	25
2.4	Troubleshooting Licensing Issues	26
2.5	Licensing Error Messages and Suggested Resolutions	27
2.6	Dongle Licenses (for Microsoft Windows Machines)	30
2.6.1	Displaying the Dongle Number	30
2.6.2	Installing the HASP Dongle Device Driver	30
2.6.3	Notes for Xpress Release 13 (and Earlier) Users with Dongles	30
2.7	Dongle Licenses (for Linux Machines)	31
2.7.1	Displaying the Dongle Number	31
2.7.2	Installing the HASP Dongle Device Driver	31
2.8	Community License	31
2.9	Redundant Server Licenses	31
2.10	Virtualization	32
2.10.1	Static Licensing	32
2.10.2	Floating Licensing	32
2.10.3	Application and Enterprise Licensing	32
2.10.4	Virtualization Recommendation	32
2.10.5	Using HASP Dongles with VMware	33
2.10.6	Using HASP Dongles with Microsoft Virtual PC	34
2.10.7	Using HASP Dongles with Microsoft Virtual Server	34
3	Supported Platforms	35
3.1	Operating System and Hardware	35
3.1.1	Xpress Solver – Xpress Optimizer, Xpress NonLinear and Xpress Global	35
3.1.1.1	Python Support	36
3.1.1.2	R support	36
3.1.1.3	Xpress Insight Compute Interface support	36
3.1.2	Xpress Mosel	36
3.1.2.1	Python Support	36
3.1.2.2	R support	36
3.1.2.3	Data Sources	37
3.1.3	Xpress Solver – Xpress Kalis	37
3.1.4	Xpress Solver – Knitro	37
3.2	Interfaces	37
3.2.1	Java	37
3.2.2	.NET	37
3.2.3	C++	38
4	Creating FICO Xpress Runtime Distributions	39
	Runtime Libraries and Other Dependencies	39
	Dongles	43
	Floating Licenses	43
Appendix		44
A	Contacting FICO	44

FICO Customer Support 44

Documentation 44

FICO Learning 45

Sales and maintenance 45

About FICO 45

Index

46

CHAPTER 1

FICO Xpress Installation

1.1 Introduction

This document describes how to install the FICO Xpress Optimization Suite and the licensing configuration options for the software.

For installation instructions pertaining to FICO® Xpress Insight, please see the Xpress Insight Installation guide.

Note: For the purposes of this guide, Option_1 (Node Locked), Option_2 (USB Dongle), and Community licenses are referred to as "static" licenses. Option_3 (Floating) licenses are referred to as "floating" licenses, and Option_4 (Web Floating) licenses are referred to as "web floating" licenses.

If you have any problems with your Xpress license, please refer to the sections on 2.4, and 2.5. These sections also tell you what information you must supply to FICO Support if you cannot resolve the problem on your own.

1.2 Community License

The Community license enables development, modeling, and deployment of the industry leading FICO Xpress Optimization software, free of charge. It can be enabled during installation on Windows; it is automatically enabled during installation on macOS. The solvers in the Community license are limited in problem size. In this edition, the sum of the number of rows (constraints) and columns (variables) is restricted to 5000 for linear and mixed-integer problems, and is restricted to 200 for quadratic and general nonlinear problems. In addition, the number of nonlinear tokens (measure of the complexity for nonlinear expressions) is restricted to 1000, and the number of user functions (black-box optimization) is restricted to 1. You can unlock these capabilities by purchasing and installing a full license.

1.3 Obtaining a Full License File

You can obtain a license file, `xpauth.xpr`, from FICO Sales (or your Xpress supplier). The full license file removes the problem size limits imposed by a Community license. This applies to both new users and users upgrading from earlier releases. The full license file removes the restrictions imposed on problem size by a Community license.

Static and Floating license files are generated using information from the output from the **Xpress Host ID** tool. If you are requesting a static license, run the tool using the following procedure on the machine that will host the installation; For a floating license, follow the steps to run the tool on the server.

- Using Microsoft Windows, you can run this tool from the Start menu, or by browsing in Windows Explorer to navigate to the `<installationdir>\bin` folder and double clicking `xphostid.exe`.

- If you use Unix, the tool is installed in the `<installationdir>\bin` folder as `xphostid`.

If you are upgrading from an earlier release, you must also supply their ASSC (support) reference number.

A license authorizes the use of all minor releases within a major release. For example, a license file for Xpress 8.4 authorizes the installation of all 8.4 minor releases (8.4.1, 8.4.2, and so forth). A new license file is required for a new major release such as Xpress 8.5.

1.4 Downloading the Installation Packages

To install Xpress, use the installer packages available from the downloads area of the FICO Xpress website. When downloading a new release, make sure that you pick the correct installer for your system and license. For example, if you want to use a Linux 64-bit Xpress on an Intel platform, make sure this is the package you download (and not, for example, Linux 64-bit for ARM).

There are three types of installer;

- an *InstallShield* Windows version
- an install script version for all the Linux and Unix installers, and
- a DMG file for macOS.

To install an Xpress patch rather than a full Xpress installation, see the section 1.11.

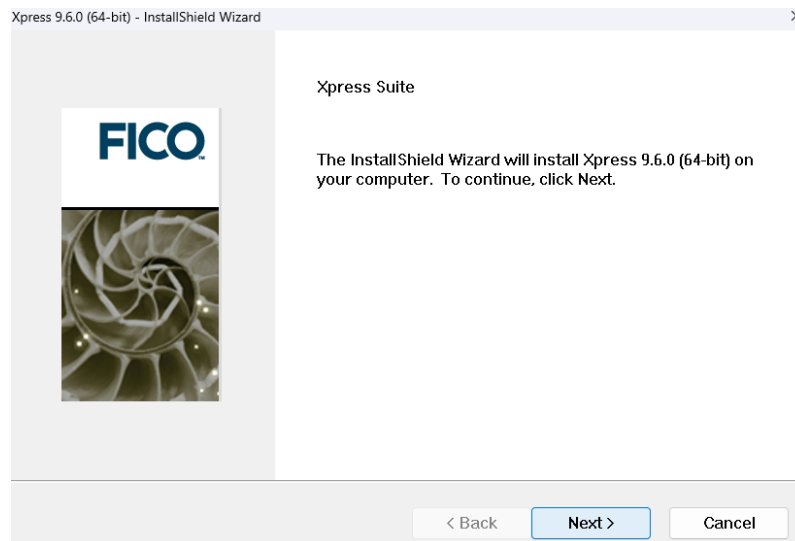
1.5 Installing Xpress on Microsoft Windows

Use the Microsoft Windows *InstallShield* installers, which are self-extracting executable files downloaded from the FICO Xpress website.

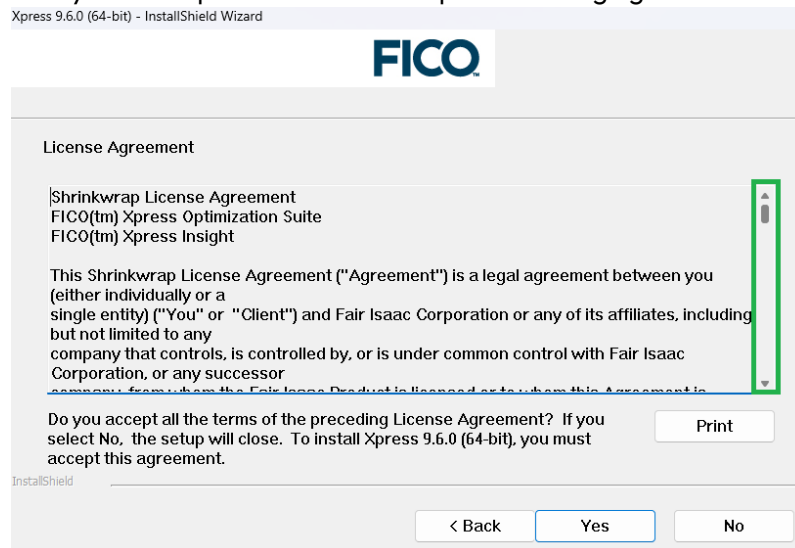
1.5.1 Installation Prerequisites for Windows Installation

There are no prerequisites for Windows installations.

1. To install the software, double-click the left mouse button on the file you downloaded.
2. Once the files have been extracted from the package, the *InstallShield* installer displays the following window:

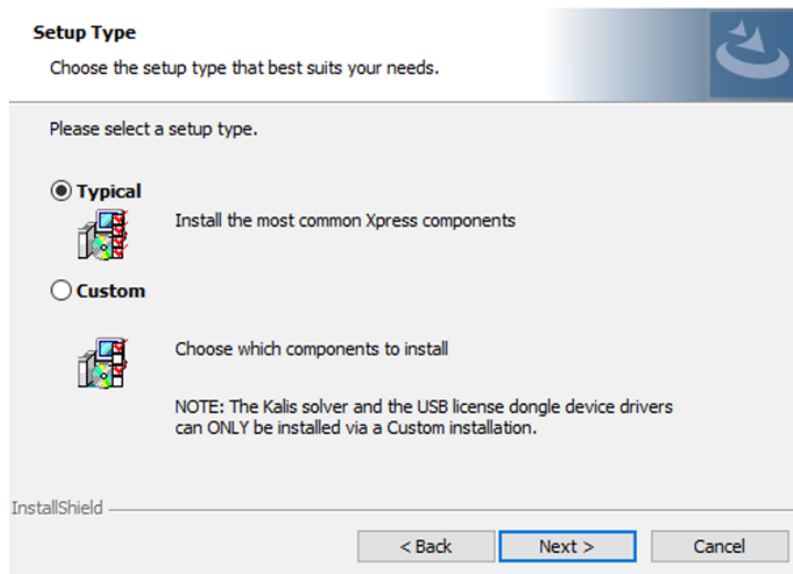


3. Click **Next** to continue with the installation.
4. Next you will be presented with the Xpress licensing agreement as shown below:



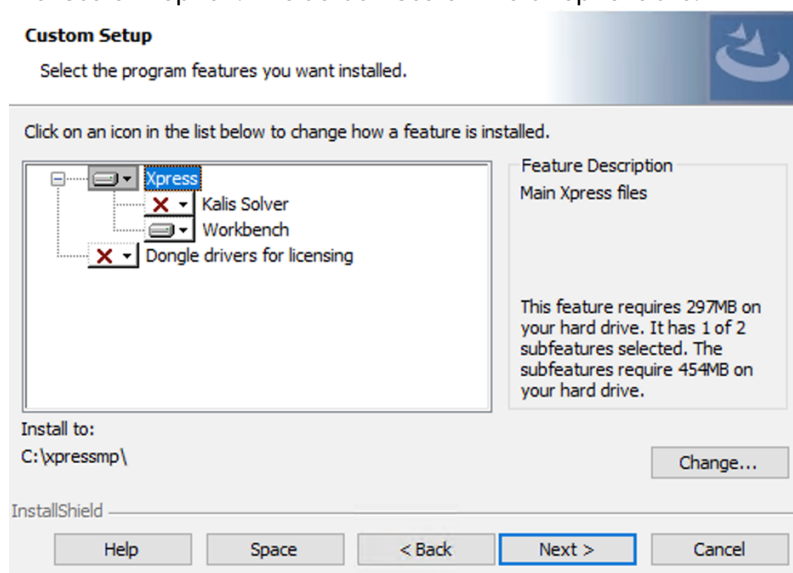
It is important that you read this agreement and make sure that you agree to its terms and conditions. Use the scroll bar (highlighted in green) to read the complete agreement. Click **Print** to print the agreement text.

5. Click **Yes** if you agree with the terms. (If you click **No**, the installer will automatically close.)
6. Accept the default installation location (or navigate to the desired location) then select what type of installation you wish to have:



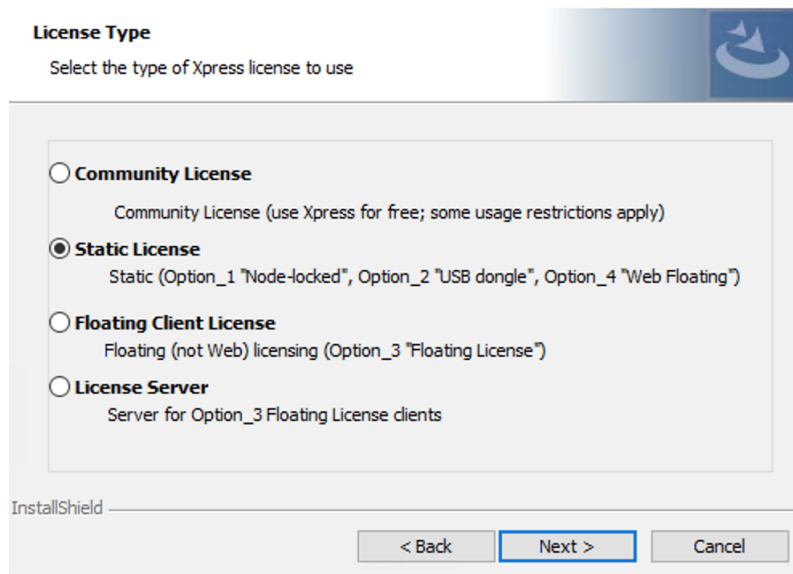
- The **Typical** install, where the most commonly-used components (but not all) will be installed
- The **Custom** install, where the user can pick and choose.

Those wishing to install Xpress Kalis support or drivers for dongle licensing keys will need to select the 'Custom' option. The default Custom install options are:



If you request the Kalis Solver, you will be required to agree to a separate Kalis End-User License Agreement before you can proceed.

7. Selection of the license type:

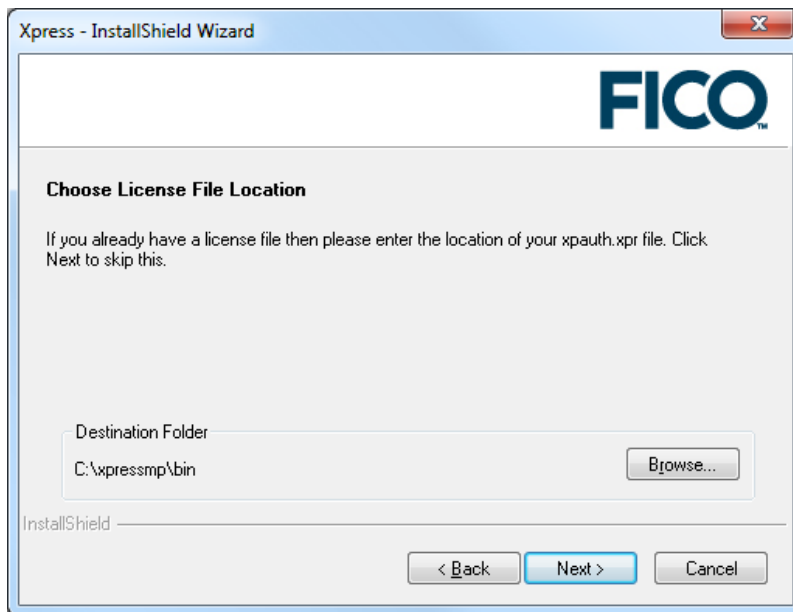


- **Community License:** Choose this to use the software with the free FICO Xpress Community License for academic and commercial use. The capacity limitations previously listed in 1.6.1 apply. The software will install for the local machine only.
- **Static Licensing:** Choose this to use the software with a **paid** or **evaluation** license. The software will install for the local machine only. Click **Next**. Note that if you select the Static licensing option and plan on using a dongle to license Xpress, you will be able to move the dongle between machines, but only one machine at a time can access the software.
- **Floating Licensing:** Choose this to use the software with a **paid** license. The software will install for the current network. Click **Next**.
- **License Server:** Choose this to setup a server so other users can use floating client licenses.

Note that if you already have a license file in place, the simplest thing to do is just leave it at the default of a Static license and continue with the installation.

1.6 Post Installation Tasks (For Static or Floating Server License)

After the software has installed, you will be prompted to point to the license file and the environment variables will be set. This is not needed if the license file is already in place in *e.g.* `c:\xpressmp\bin`



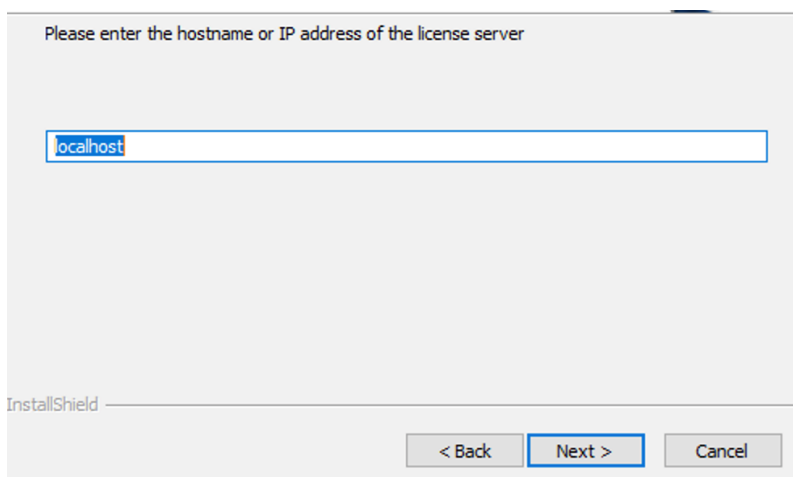
- If you have a license file from FICO Support, click **Browse** and enter the folder in which the license file (`xpauth.xpr`) is located. Click **Next**.
- If you do not have a license file from FICO Support, you can continue; however the license file created in the Xpress installation directory will not be a valid file, just a temporary placeholder until you have a valid license.
- If you are installing a License Server, you will be asked if you wish to install this as a Windows Service. If not, you will have to start/stop the Server manually, via the `xpservice.exe` executable.

1.6.1 For Community License

The Community License file bundled with Xpress will be copied in place to serve as your license.

1.6.2 For Client Floating License

You will be prompted to provide the details of the License Server:



Enter the hostname or IP address, and a client license file will be written that targets the given server.

1.6.3 Subsequent changes to the installation

If you re-run the installer while Xpress is still installed, you will be given the option to **Modify** your installation by adding and/or removing components. Note that in this case, the license handling referred to above will not take place: any required licensing changes can be performed manually. See 1.10 for details.

1.7 Advanced Windows Installer Options

The FICO® Xpress software can be installed and removed interactively using the Windows operating system user interface. There is also the option to automate these processes.

1.7.1 Command Prompt Options

There are two tiers of options: the first set are used by the installer, the second are forwarded by the installer to the built-in Windows application `msiexec.exe` which handles the bulk of the installation process.

1.7.1.1 Available Options When Using the Installer

Option	Description
<code>/?</code>	Show all the available options
<code>/x</code>	Uninstall the application
<code>/s</code>	Suppress the initial UI (for more, see Section 1.7.2 below)

1.7.1.2 Available Options When Using `msiexec.exe`

Option	Description
<code>"/v /?"</code>	Show all the available options
<code>"/v /quiet"</code>	Silent installation (for more, see Section 1.7.2 below)
<code>"/v /L \"path_to_logfile\" "</code>	Default logging
<code>"/v /Log \"path_to_logfile\" "</code>	More detailed logging
<code>"/v INSTALLDIR=\"path_to_install_dir\" "</code>	Override installation directory
<code>"/v ADDLOCAL=Features"</code>	Select which features to add (see below)
<code>"/v REMOVE=Features"</code>	Select which features to remove

While the various `"/v"` options can be used separately, and are documented this way in the previous tables, it is best practice to combine them into a single quoted section. For example, a silent install which has detailed logging and an overridden installation location could have the following options (the `AGREE_XPRESS_EULA=1` will be explained in a later section):

```
/s "/v /quiet /Log \"logfile.txt\" INSTALLDIR=\"c:\MyXpressmp\" AGREE_XPRESS_EULA=1"
```

Notes:

- You do not need to specify an `INSTALLDIR`; `c:\xpressmp` will be used by default.
- There are many other options available to both the installer and `msiexec.exe`. Only use the recommended options listed above. Care should be taken when using any other options.

- Backslashes are only required before a quote; a sequence of backslashes are required immediately before a quote, inside a quoted section. The command-line is split into tokens, when using backslashes and quotes. For more, see the documentation for the Windows API function `CommandLineToArgvW`.
- Given the complexity of nested arguments, be aware of your shell or scripting language's rules on variable interpolation, escaping *etc.* to avoid producing a malformed command-line.
- As with the installer UI, the destination for the application code can only be set (via `INSTALLDIR`) on original installation; in-place modifications will act on the current installation location.
- On a command-prompt or Windows batch file, the system will not wait for the installer to finish before continuing. To force it to wait in a batch file, place the `call` directive at the very start of the command-line (before the path to the installer). In this case, the `if errorlevel` conditional logic and the `%errorlevel%` pseudo-environment variable can be used with the return code of the installer in the usual manner. Note that the return code might be negative in case of failure. Another option is to prefix the command with `start /wait "" ...` where the empty string is needed prior to the path to the installer. If run in a Windows shell, this will cause the shell to wait for completion, and the result can be inspected via `%errorlevel%` as mentioned above.

1.7.2 Silent Installations

Many of the options here are substitutes for actions that can be done via the installer UI that means they can be specified in a script and run without user intervention.

When using this option, it is worth taking a log, using the `/v /L` or `/v /Log` options mentioned in *Available Options When Using msiexec.exe* in the previous section 1.7.1, in case any problems are encountered. The installer detects that the procedure is intended to be silent and will not show any error message dialogs.

Note: Logging directives are omitted for space and clarity in the following section. You should specify a log file when performing silent installation operations.

Two or three directives are needed for a truly silent installation:

Directive	Description
<code>/s</code>	Installer option will hide the opening dialogs as the installer is being unpacked before running
<code>/v /quiet</code>	<code>msiexec</code> option suppresses the UI for the rest of the installation
<code>/v AGREE_XPRESS_EULA=1</code>	Signify that you have read and agree to the Xpress End-User License Agreement (only needed on original installation, not on further modifications or uninstall)

To perform the equivalent of a Custom install silently, use the `ADDLOCAL` option defined earlier to set which parts of Xpress are included. The options are:

- **ALL** for every optional component
- **Xpress** for the for the core Xpress installation
- **Workbench** for the Xpress Workbench IDE (this is included by default)
- **Kalis** for the Xpress Kalis solver (this is *not* included by default)
 - If installing the Xpress Kalis solver, either explicitly via `Kalis` in `ADDLOCAL` or implicitly via `ALL`, you need to read and agree to the Kalis End-User License Agreement, and include the `AGREE_KALIS_EULA=1` property on the command-line in the `/v ...` quoted section

- **Dongles** for USB dongle driver to support hardware license keys (this is *not* included by default)

The case of letters is significant.

If ADDLOCAL is not specified, the Xpress and Workbench components will be installed. If you wish to just install the bare minimum, specify ADDLOCAL=Xpress.

Note: Multiple elements for the ADDLOCAL or REMOVE value can be listed sequentially separated by commas. For example, `"/v ADDLOCAL=Xpress,Kalis"`

1.7.3 License Handling

The default behaviour is to act on the `xpauth.xpr` file already in the Xpress bin folder. If you wish to customize license handling, you can set some properties in the `"/v ..."` section:

- **LIC_TYPE:** can be `COMMUNITY`, `STATIC`, `CLIENT` or `SERVER`
- **LIC_SERVER_HOST:** if `LIC_TYPE` is `CLIENT`, the hostname or IP address of the License Server to use in creating the Client License. Defaults to `localhost`.
- **LIC_SERVER_AS_SERVICE:** (1 or 0) if `LIC_TYPE` is `SERVER`, whether to install the License Server as a Windows Service. Default to 0.

Note that the post-install license handling performed in the UI for Server and Static licensing has no equivalent behaviour in a silent installation. The recommended course of action in this case is to put the `xpauth.xpr` file in place in the Xpress bin folder prior to installation.

1.7.4 Silently Modifying an Existing Installation

You can modify or remove an installed instance of Xpress by running the installer in the usual interactive way.

The equivalent silent operation will not modify what elements are included unless ADDLOCAL or REMOVE are used, in which case the elements will be added or removed as directed.

No error is generated if you add an element that is already present, or remove one that is already absent; no action is taken in either case.

As in new installations, ADDLOCAL can use the special value `ALL` to ensure that all elements (except those optionally specified by REMOVE) are installed. Silent installations and silent modifications are invoked in the same way.

You do not need to include the `AGREE_XPRESS_EULA=1` property on modification of an existing installation, and you only need the `AGREE_KALIS_EULA=1` property if you are adding the Kalis component.

License setup is only done on initial install. After that, you can change licensing by updating the `xpauth.xpr` file directly.

1.7.5 Silent Uninstallation

To uninstall silently, use the following options:

```
/x /s "/v /quiet"
```

1.8 Installation on Linux or Unix

To install Xpress on Linux and Unix variants, use the install script contained within the downloaded tar archive file. You must untar the required files from the downloaded file. As such, it is recommended that you not perform this task from your base directory.

1.8.1 Prerequisites for Linux Installations

Note: If you have an Xpress license, it is recommended that you make a note of the full directory path that contains the file (`xpauth.xpr`) before you begin installation since you will need this information.

1. To extract the files from the tar archive and start the installation script, enter the following commands. (For this example the installation is for an 9.6 Linux 64-bit version; as such, your tar file may have a slightly different name depending on the Xpress version and system on which you are installing.)

```
tar xf xp9.6.0_linux_x86_64_setup.tar
cd xp9.6.0_linux_x86_64_setup/
./install.sh
```

After script start up, you will be prompted to answer a series of questions to set up the installation. (You can exit the installation process at any time by pressing the *Ctrl* and *c* keys at the same time.)

2. First, the license agreement is displayed. This can be scrolled through quickly using the Space bar key, or scrolled through slowly using the up and down arrow keys or *Enter*. Pressing **q** stops the display of the licensing agreement, at which point you will be asked if you agree to its terms. Press **n** or **y**. If you don't accept the license, the installer will exit.
3. Specify the type of licensing you wish to use: choose from community (free FICO Xpress Community License for academic and commercial use; the capacity limitations previously listed in 1.6.1 apply), static (one computer, or a dongle for a non-server installation), floating, or web-floating. Also note the following when responding to the prompts:
 - In this and all of the other installation questions, valid options are visible in the question text surrounded by square brackets. For example, at this point there are four options: (c)ommunity, (s)tatic, (f)loating, or (w)eb-floating. Therefore valid entries are **c** or **s** or **f** or **w**.
 - When the question requires a yes/no answer, you must type **y** or **n**.
 - When entering a directory path, type the full path, or press *Enter* to accept the offered default path.
4. If you opted to install a floating license, you will be prompted to indicate whether you want a (s)erver or a (c)lient installation. If you will be connecting to another computer (or another XPserver Xpress license manager on the same machine) then enter **c**; if you want to make this machine the license server then enter **s**.
5. If you opted to install a web-floating license, see 2.3 for more information.
6. Determine where to install the software: The default is `/opt/xpressmp`. Press *Enter* to accept the default. To install to a different location, enter the full path, making sure to use forward slashes `"/`. You may enter the relative path if you wish, but this may affect how the environment variables are set later in the installation process. The supported method is to enter the full path.
7. You will be prompted to select which components you wish to install. Answer **y** or **n**. Default is to install the FICO Xpress Mosel, FICO Xpress commandline interface, FICO Xpress Optimizer interfaces, FICO Xpress developer libraries and headers, and Examples components. FICO Xpress Kalis is not selected to be installed by default.

8. Using the Xpress Kalis constraint programming engine: this is an optional component for use in the Mosel modeling environment. It requires the relevant licensing option in order to authorize its use; however, anyone can install the add-on provided they accept the terms and conditions.

If you select to install the Kalis component, the Kalis licensing agreement is displayed. Controls are the same as above. Press **n** or **y** to reject or accept. If you don't agree to the license, the installation of the Kalis components will be skipped.

9. Add Xpress installation paths to your `.bashrc` file: by doing this, Xpress command-line tools can be accessed from any Bourne shell (bash) you create. If not, you will have to manually source the `xpvars.sh` file to use Xpress tools. Press **n** or **y**.
10. License file: you will be prompted to indicate whether you have an Xpress license file from FICO Support.
 - *If you do not have a license*, enter **n**. At this point, you can stop the installation in order to obtain the license file from FICO Support and then perform the installation once you have it. Or you can continue with the installation and get the license file at a later date. If you choose the latter option, you will need to place the license file in the `bin` directory of your Xpress installation. For instance, in the preceding example, (`/opt/xpressmp`) you would copy the `xpauth.xpr` license file in to the `/opt/xpressmp/bin` directory.
 - *If you indicated earlier that you have an Xpress license and provided its location*, you will be prompted whether you want to copy the license file to the default directory (which is `/opt/xpressmp/bin` for this example). This is the default option.
 - *If you decide not to use the default location for the Xpress license*, Xpress will still work correctly; however you should make a careful note of where the license file is stored in case it requires updating at a later date.
 - Once installation is complete, the location you have set for the license file will be stored in the `XPAUTH_PATH` environment variable.

The files will now be extracted from the tar archive. Depending on the speed of the computer, this may take only a few seconds or it may take as long as a few minutes.

11. *If you indicated earlier that you were installing a floating client*, you will now be prompted for the name of your license server. If you know the name, enter it now. If you do not know the server name, press **Enter** and make a note of the onscreen instructions for entering the server name at a later date. (You can alter the server name in the `xpauth.xpr` license file using any text editor, such as Emacs or Vi.)
12. On completion, the installer generates two script files, one for the Bourne shell (`xpvars.sh`) and another for the C shell (`xpvars.csh`). These scripts should be run, as detailed in the installer output, to set up the shell environment so that Xpress runs correctly. Add them to any user profiles or service startup scripts that will be making use of Xpress.
13. If you need to set any custom environment variables for Xpress (in the Bourne shell) you can create a file called `xpvars.local.sh` alongside the generated `xpvars.sh` file and export custom environment variables from this script.
14. *If you did not have your license file while performing the installation*, you will need to set the `XPAUTH_PATH` environment variable to point to it once you do have it. The instructions for doing this from the command line are described within the installer output.
15. *If you want to add the change to `XPAUTH_PATH` to a more permanent script that can be run whenever the shell is opened*, then the best option would be to edit the relevant `xpvars` script in the `bin` directory of your Xpress installation. You can edit these files with any Linux/Unix text editor by altering the line relating to the `XPAUTH_PATH` environment variable (since this is the location of the license file).

16. If you indicated earlier that you were installing a floating server installation, the install script attempts to start the XPserver license manager.
17. If you do not have a server license, then an error message is displayed. If it starts successfully, then any log messages from it will be output in to the `xpress.log` file. By default the `xpress.log` file is written to `/var/tmp/xpress.log`. For more information, see FICO Xpress Licensing.
18. The Optimizer solver console has a dependency on `libncurses.so.6` on Linux platforms. This library may not be installed by default in your Linux distribution. If you need to use the Optimizer console program, you may need to install `libncurses 6` using your package manager.

Once the environment variables have been set using the script and a valid license file is present, then the Xpress software is ready to use.

Note: Previous releases of Xpress used the `XPRESS` environment variable to locate the license file. This is now deprecated in favour of the `XPAUTH_PATH` environment variable. When upgrading, please update any existing user scripts which set `XPRESS` so that they instead set `XPAUTH_PATH`.

1.8.2 Automated installation on Linux or Unix

As well as the guided installation detailed in the previous section you can also use the Xpress installation script as an automated installer by providing command-line options.

To get a list of the available options run:

```
./install.sh -h
```

You can specify as many options as you like, if there are any required options missing you will be prompted for these with interactive prompts. If you require the installation to be fully automated make sure you supply all the necessary options so that the interactive prompts do not appear. When you pass the `--no-interactive` flag, defaults are applied for any missed options. If the non-interactive installer needs a choice by the user, for example for the license method, it will fail with a message. By passing the `--accept-xpress-license` or `--accept-kalis-license`, you agree to their terms and conditions respectively.

Here is an example of a fully automated installation assuming you are in a directory containing the Xpress tar archive and a valid `xpauth.xpr` license file:

```
mkdir xp960
tar xf xp9.6.0_linux_x86_64_setup.tar -C xp960/
pushd xp960/xp9.6.0_linux_x86_64_setup/
./install.sh --no-interactive --license-type static --components full --install-path \
~/tmp2/xpressmp --xpauth-path ../../ --accept-xpress-license --accept-kalis-license
popd
```

1.9 Installation on macOS

The macOS application is downloaded in a DMG file.

1. If you have Xpress installed, back up any existing Xpress licence file, then open the **Applications** folder. Right click on the FICO Xpress folder and select **Move to Trash** to uninstall.
2. Double-click the downloaded DMG file to display the license agreement.
3. Click **Agree** to continue the installation. A Finder window is displayed, showing the application and a shortcut to your **Applications** folder.
4. Drag the **FICO Xpress** icon to your **Applications** folder to install the application.

- The FICO Xpress folder includes a copy of **Xpress Workbench** that provides direct support for the authoring, editing, executing and debugging of Xpress Mosel models and FICO Xpress Solutions. You can create a shortcut to the **Xpress Workbench** application by opening the **Applications > FICO Xpress** folder and dragging the Workbench icon to the Dock.
5. Optionally, copy the **FICO Xpress Examples** folder, that contains a range of useful resources including code examples, to your preferred location and unzip it.
 6. When the installation is complete, unmount the DMG file. Ctrl-click in the Finder window and select **Eject "FICO Xpress Installer"**. You can then delete the DMG file
 7. Finally, create a new folder in <HOME>/Documents/ named **FICO Xpress Config** and copy the license file to it.

1.9.1 Environment variables

To use the command-line tools, certain environment variables need updating. At a console or in a shell script, enter

```
. /Applications/FICO\ Xpress/xpressmp/bin/xpvars.sh
```

and the variables will be set.

Note: The backslash (\) between "FICO" and "Xpress" is needed to escape the space character. If you use quoting and auto-completion at the macOS console by pressing TAB, the closing slash will be added outside the quotes and TAB-completing further will automatically undo the quoting. This means;

```
. "/Applications/FICO
```

will autocomplete to;

```
. "/Applications/FICO Xpress"/
```

Therefore, use backslash escape instead.

```
. /Applications/FICO\ Xpress/xpressmp
```

1.10 Manual Installation

In the unlikely event that the provided installers fail to function correctly, the software can be extracted manually.

Unix and Linux variants should by default contain the necessary programs to unzip and extract from the tar archives. If you do not have an extraction program, you will need to install one. If this is the case and your previous attempt at automatic installation using the install script failed, then the lack of an extraction program may be the cause. In this case, install the required tools and attempt an automatic installation again.

The differences between the automatic and manual installation methods are as follows:

- Files are not installed selectively as the whole archive will be uncompressed.
- Not all environment variables are automatically set.
- The XPserver license manager will not be automatically configured to run as a service.

1.10.1 Manual Linux/Unix Installation

As mentioned previously, if the installation fails, it is likely that there was a problem using the standard zip and tar programs. If this is not the case, then you can manually install the software by following these steps:

1. If you have not done so, untar the downloaded installer (if you have attempted to install via the automated install script then you have already performed this step). This command extracts the files from the tar archive:

```
tar xf name_of_downloaded_installer.tar
```

2. The extracted files include the installation script `install.sh`. Move the `.gz` file to the directory where you want to install the software.
Decompress the `.gz` file using the following command:

```
gunzip name_of_gz_file.gz
```

3. The preceding command extracts another tar archive which itself contains the installation files and may be unarchived using the following:

```
tar xf name_of_new_tar_file.tar
```

4. The installation directory should now contain several directories of files and several license and html files. Read the license files and make sure you agree with the terms and conditions; if you do not agree to them, delete the software and discontinue the installation.
5. Copy your `xpauth.xpr` license file to the `bin` directory of the Xpress installation. If you are working with a Community License, rename or copy the provided file `community-xpauth.xpr` to `xpauth.xpr`.
6. Set the relevant environment variables so that your system can find the Xpress executables, runtime libraries and license file. For example, on a Linux system using the C shell:

```
setenv XPRESSDIR your_xpress_install_directory
setenv PATH $XPRESSDIR/bin:$PATH
setenv LD_LIBRARY_PATH $XPRESSDIR/lib:$LD_LIBRARY_PATH
setenv CLASSPATH $XPRESSDIR/lib/xprs.jar:$CLASSPATH
setenv CLASSPATH $XPRESSDIR/lib/xprb.jar:$CLASSPATH
setenv CLASSPATH $XPRESSDIR/lib/xprm.jar:$CLASSPATH
setenv XPAUTH_PATH $XPRESSDIR/bin/xpauth.xpr
```

The name of the environment variable used to find shared libraries varies by system; on Linux and Solaris it's usually `LD_LIBRARY_PATH` and on macOS you should use `DYLD_LIBRARY_PATH` instead. If unsure, consult your system administrator.

You may find it useful to create a small shell script that sets these variables, or to set them in a script that runs automatically as you log in.

7. If you plan to use the `xssh:` protocol to connect to a Mosel optimization service running from this installation of FICO Xpress, execute the following commands to generate a unique machine key:

```
cd $XPRESSDIR/bin
./xprmsrv -key new
```

8. *If you are performing a Linux installation and require the use of dongles for licensing, install the dongle drivers now. See 2.7.*

9. If you are installing a floating server license, you only need a few of the files and can remove the rest. You must keep the following files in order for the XPserver license manager to function correctly:
 - `xpserver` in the `bin` directory.
 - `xplicstat` in the `bin` directory.
 - `runlmgr` in the `bin` directory.
 - All files which begin with `libxprl` in the `lib` directory.
 - `libcrypto.so.3` (`libcrypto.3.dylib` on macOS) in the `lib/thirdparty` directory.
 - `libssl.so.3` (`libssl.3.dylib` on macOS) in the `lib/thirdparty` directory.
 - The `licensing` directory in the `docs` directory.
 - `xphostid` in the `utils` directory.
 - `license.txt` from the main Xpress installation directory.
10. To setup the XPserver license manager, follow the instructions as described in FICO Xpress Licensing.

1.11 Patch Installation

Patch, or maintenance, releases are releases that only include updated files for parts of the Xpress software. They may be released to fix a particular bug, improve performance or to add a new feature. The larger maintenance releases can be downloaded from the FICO Xpress website. They are bundled with installers and can be installed by themselves. The patch releases (which are often individual files or programs) are usually found on the FICO Xpress download site and must be applied to a previous installation of FICO Xpress.

If you have reported an issue with the software and a fix is now available, you are usually notified by email from the Support system that the fix is available to download using the ftp site and where on the site to download the fix.

1.11.1 Windows Patch Installation

1. Using your zip file extraction program (such as WinZip or WinRar) extract the patch files. In most cases, these will be replacements for library or executable files found in the `bin` folder of the Xpress installation, or the `.dso` files found in the `dso` folder of the installation.
2. If you know where the replacement file(s) should be copied, copy them to the correct destination, overwriting the older file. (You can always rename the older file if you still want access to it.) If you are uncertain where the new file should go, search from the Xpress installation directory for the name of the file. To do this, right-click on the Xpress installation folder and select **Search** from the menu. Enter the name of the file you wish to replace in the **All or part of the file name** box and click **Search**. The resulting list indicates where in the Xpress installation the file can be found.

After the patch is placed in the correct location in the installation, the software may be run as normal and the updated files will be automatically used.

Note: If you plan to install multiple copies of Xpress on one system, make sure that the folder you are applying the patch to is the correct one and that the `XPRESS`, `PATH` and `MOSEL_DSO` environment variables point towards the correct folders.

1.11.2 Linux/Unix Patch Installation

1. Using your gunzip file extraction and tar archive programs, extract the patch files. On most systems this can be achieved using:

```
gunzip patchfilename.tar.gz
tar xf patchfilename.tar
```

In most cases, these will be replacements for library or executable files are found in the `lib` and `bin` folders of the Xpress installation, or the `.dso` files found in the `dso` folder of the installation.

2. If you know where the replacement file(s) should be copied, copy them to the correct destination, overwriting the older file. (You can always rename the older file if you still want to have access to it.)
If you are uncertain where the new file should go, search on the Xpress installation directory for the name of the file. You can do this using the `find` command from the Xpress installation directory:

```
find . -name name_of_file_to_be_replaced
```

3. Running the preceding command results in generating a list of files with matching names. You may find that if you are searching for a particular minor revision of a file, such as `libxprs.so.18.10.05`, that no matching name is found. This is to be expected as the Linux/Unix library files are named as per their revision and contain symbolic links (`libxprs.so` and `libxprs.so.18.10` in this case) which point to the actual library file.

After the patch is placed in the correct location in the installation, the software can be run as normal and the updated files will be automatically used.

If you are attempting to install multiple copies of Xpress on one system, ensure that the folder you are applying the patch to is the correct one and that the `XPAUTH_PATH`, `XPRESSDIR`, `PATH`, `LIBPATH` (or `SHLIB_PATH` or `LD_LIBRARY_PATH`, depending on the system used) and `MOSEL_DSO` environment variables point towards the correct folder.

1.11.3 macOS Patch Installation

macOS patch releases are provided as a DMG file and contain a complete Xpress installation. Please refer to the instructions at 1.9.

1.12 Installation of the R and Python packages

The Xpress Optimizer can also be installed as an independent module for languages such as R and Python. The following subsections describe their installation process in detail. We refer the reader to the corresponding reference manuals for a description of the usage of these interfaces.

1.12.1 Installation of the R package

The Xpress R Interface is contained as an archive (`xpress.tar.gz` under Linux and macOS, `xpress.zip` or `xpress.tar.gz` under Windows) in the installer of the FICO Xpress Optimizer in the `R/` subdirectory. It can be installed into an R environment via the R command `install.packages`. Please refer to the file `R/INSTALL.txt` for platform-specific installation instructions.

1.12.2 Installation of the Python module

The Xpress Python module can be installed from two Python repositories: The *Python Package Index*

(PyPI) and the *Conda repository*. Installing the Xpress Python interface does *not* require installation of the whole Xpress suite, as all necessary libraries are provided.

The install comes with a copy of the *Community license*, which allows for solving problems with a restricted number of variables and constraints (see Section 1.6.1 for details). If you already have an Xpress license, please make sure to set the `XPAUTH_PATH` environment variable to the full path to the license file, `xpauth.xpr`.

The manual is located in the `xpress/doc` subdirectory of the Python installation folder, and its location can be identified by invoking the `xpress.manual()` function.

For installation using the PyPI server, run the following on a command line:

```
pip install xpress
```

Packages for Python 3.9 to 3.13 are available, for Windows, Linux, and MacOS. The package contains the Python interface module, its documentation in PDF format, the Xpress Optimizer's libraries, various examples of use, and a copy of the Community license (see <https://content.fico.com/xpress-optimization-community-license>). Online documentation can be viewed at the [FICO Xpress Optimization Help](#) page.

The above command installs the latest version of the Xpress Python module. Earlier versions of the module can be installed by appending a `"==VERSION"` string to the module name, for instance

```
pip install xpress==9.4.2
```

A Conda package is available for download with the following command:

```
conda install -c fico-xpress xpress
```

The content of the Conda package is the same as that of the PyPI package. Similar to the PyPI package, Conda packages for Python 3.9 to 3.13 are available, for Windows, Linux, and MacOS. Similar to PyPI, the Conda installer fetches the latest version of the package but allows for installing earlier versions as in the following example (note that the Conda installer only uses a single `"=`"):

```
conda install -c fico-xpress xpress=9.4.2
```

CHAPTER 2

FICO Xpress Licensing

2.1 Using a Static License

Note: This section applies to Option_1 (Node-locked) and Option_2 (USB Dongle) licenses.

1. Install the license file (`xpauth.xpr`) that you received from FICO Support by saving/copying the file into your `xpressmp\bin` directory.

For UNIX machines, copy the `xpauth.xpr` file into a convenient directory, such as `xpressmp/bin`, and set the `XPAUTH_PATH` environment variable to the full path:

```
bash$ export XPAUTH_PATH=/opt/xpressmp/bin/xpauth.xpr
csh% setenv XPAUTH_PATH /opt/xpressmp/bin/xpauth.xpr
```

The `XPAUTH_PATH` environment variable is only used by Xpress to find the license file. On Windows `XPAUTH_PATH` is not needed, since by default Xpress looks for `xpauth.xpr` in the directory containing the Xpress libraries, `xpressmp\bin`. We recommend that `XPAUTH_PATH` is not set on Windows, in order to keep the installation simple.

2. You are now ready to use the Xpress product.

Note: Previous releases of Xpress used the `XPRESS` environment variable to locate the license file on UNIX machines. This is now deprecated in favour of the `XPAUTH_PATH` environment variable. When upgrading, please update any existing user scripts which set `XPRESS` so that they instead set `XPAUTH_PATH`.

2.2 Using a Floating License

Note: This section applies to Option_3 (Floating) licenses.

A floating license requires a license manager to be run on a designated machine that is called the *license server*. Any instance of Xpress that is started on any machine contacts the license server over the network for authorization before continuing. This guide refers to those machines running Xpress as *client machines*.

2.2.1 Setting Up the License Manager

Note: This section applies to Option_3 (Floating) licenses.

1. To use a floating license, you must designate a machine on your network to be the license server. This machine must allow incoming connections on TCP port 27100 (or another of your choice as described in the section 2.2.5).

2. Run the Xpress installer on the server machine. The installer is a wizard that step you through the installation process.
 - On UNIX machines you will be prompted for a license file. Enter the path to the folder containing the file `xpauth.xpr` that you received from FICO Support. The license file will automatically be copied into the server installation.
 - On Microsoft Windows machines you will be asked whether to install the license manager as a Windows service. To install the license manager as a service you must have Administrator privileges, so if you do not have Administrator privileges choose **No** when prompted.
3. *For Microsoft Windows installations only:* Copy the server license file you received from Xpress Support (`xpauth.xpr`) into the `bin` folder of Xpress installation directory.
4. Before you run Xpress on any of the client machines, start the license manager on the server.
 - On Windows, use the shortcut on the Start menu to start the license manager. If you installed the license manager as a Windows service you can also start and stop it using the Services control panel applet.
 - You can also start the license manager from a Unix shell or Windows command prompt (or DOS box) using one of the following commands:

```
runlmgr start    (for the standalone license manager and the Unix license manager)
runlmgr starts   (for the license manager Windows service)
```

The license manager remains running until you stop it manually or restart the computer, in which case it will need to be restarted before Xpress can be used again.

2.2.2 Setting Up the Clients

Note: This section applies to Option_3 (Floating) licenses.

1. To set up a client machine to use a floating license, you must first install Xpress on the client machine. When the installer asks you whether this is a server machine or a client, choose client. Enter the path where you want to install Xpress.
2. During installation you will be prompted to enter the hostname of your license server. Enter the hostname of your machine, together with any qualifying domain if necessary. For example:

```
uranos.ficdash.co.uk
```

Note: It is not necessary to run the license manager on the client machines.

2.2.3 Using the Client and Server on the Same Machine

Note: This section applies to Option_3 (Floating) licenses.

- To run the Xpress software on your server machine: Install the client and server in different folders. Install the client first (as described earlier) and then install the server. When prompted for an install path, enter a different path.
- To install the client and server into the same folder: Install the client first, and then the server. You may also have to edit the `use_server` line of your license file to point the client at your local machine, since both client and server will use the same license file for this type of configuration.

2.2.4 Stopping the License Manager

Note: This section applies to Option_3 (Floating) licenses.

At times you may wish to take your license server process offline, for maintenance or upgrade purposes, for example.

- On Windows, you can stop (and start) the license server using the links placed in the Xpress area of the Start menu.
- If you are using a Unix machine (or for Windows users who do not/cannot use the Start menu option just described) you can control the license server using the `runlmgr` script manager from a Unix shell or Windows command prompt (or DOS box):

```
runlmgr stop    (for the standalone license manager and the Unix license manager)
runlmgr stops   (for the license manager Windows service)
```

2.2.5 Custom Port Number

Note: This section applies to Option_3 (Floating) licenses.

You may need to configure the license manager to use a particular TCP port, such as in those cases where you are running another service on your server machine which is conflicting with the Xpress license manager, or if you want to make a rule in your firewall to allow incoming connections on this port. Use the following instructions to do so:

1. Edit the license file on the server and add a `server` line specifying the port number. For example:

```
server port="12840"
```

2. Edit the license file on the client and add the following `port` directive to the `use_server` line. For example:

```
use_server server="our_server_machine" port="12840"
```

3. Restart the license server application in order for it to re-read the license file.

2.2.6 Encrypting Network Communications

Note: This section applies to Option_3 (Floating) licenses.

When possible, communications between the client and the license server are encrypted using Transport Layer Security (TLS) version 1.3. This feature requires that the OpenSSL libraries are present in both the application and the license server. (See 4 for a list of library files.) If the OpenSSL libraries cannot be located, encryption will be disabled.

In high security environments you may want to ensure that network communication is always encrypted. To do this, use the following instructions:

1. Edit the license file on the server and add a `server` line with the following `tls` directive:

```
server tls="always"
```

2. Edit the license file on the client and add the following `tls` directive to the `use_server` line:

```
use_server server="our_server_machine" tls="always"
```

3. Restart the license server application in order for it to re-read the license file.

2.2.7 Connection Retries

Note: This section applies to Option_3 (Floating) licenses.

In some cases, where the license server resides on a high-traffic machine or you have a large number of client applications, it may be helpful to automatically retry failed connections. Using this feature, if a client fails to connect to a license server, it will retry for a specified number of attempts, leaving an exponentially increasing delay between retries, rather than returning an error. To do this, follow the following instructions:

1. Edit the license file on the client and add the `retries` directive to the `use_server` line. For example, to retry a failed connection 5 times before returning an error:

```
use_server server="our_server_machine" retries="5"
```

2.2.8 Logging

Note: This section applies to Option_3 (Floating) licenses.

By default the license server process creates a log file called `xprl_server.log` in a temporary folder on the server machine.

- On Windows machines, the server logfile is created in the temporary folder by default, which is typically the folder `Local Settings\Temp` within the profile of the user account used to run the server; however in some circumstances it may appear in `C:\Windows\Temp`.
- On Unix machines the server logfile is generally found in either `/tmp` or `/var/tmp`.

To fine-tune the server's logging: edit the server license file and add a `logging` line. For example, you can change the location of the logfile as follows:

```
logging file="C:\logs\xprl_server.log"
```

or on Unix machines:

```
logging file="/var/log/xprl_server.log"
```

To change the level of detail that will be placed in the log file, use the `logginglevel` command. For example:

```
logging level="verbose"
```

The default detail level is `normal`. Other levels are `quiet` (log only serious errors), `verbose` (log more detail than `normal`) and `debug` (which should only be used under the direction of FICO support).

To change the log file size: By default the log file should not get much larger than 128 kilobytes; if you find this is not enough and want to store more logging data you can set the `maxsize` directive to the number of kilobytes you want to retain. For example:

```
logging maxsize="256"
```

2.2.9 License Status

Note: This section applies to Option_3 (Floating) licenses.

When using a server license, you may want to quickly review the current state of all the licenses. For example, you may want to find out who is using a license that you want to use yourself.

You can use the supplied command-line tool `xplicstat` to summarize which licenses are in, as well as which tokens can still be checked out. For floating licenses only, the tool will also output the time the license was locked and the IP address of the machine that locked it. Use the `xplicstat` command in conjunction with a client `xpauth.xpr` file and at least one `use_server` line.

This command will use the `XPAUTH_PATH` environment variable to locate the license file. On Windows, if `XPAUTH_PATH` is not set, the command will look for the license file in the same folder as the executable. You can also specify an alternate location using the `-xpress` command-line flag. For example:

```
xplicstat -xpress C:\xpressmp\bin\xpauth.xpr
```

2.2.10 Replacing the License File

If you need to upgrade or renew your license, contact FICO Support to send you a new `xpauth.xpr` file, which you must place in the same location as the original `xpauth.xpr` as follows:

- For Option_1 (Node Locked) or Option_2 (USB Dongle) licenses, this location is in the `bin` sub-folder of the Xpress installation.
- For Option_3 (Floating) licenses, you must place it in the `bin` subfolder of the Xpress server installation on the server machine. Restart the server process in order to force the server to reread the license file.

2.3 Using a Web Floating License

Web Floating licenses allow multiple users to share licenses. The license manager is hosted by FICO. When a user needs to use the software, the license is checked out from the web server.

The license keys associated with a Web Floating License can only be used from Xpress 9.6 onwards.

2.3.1 Prerequisites

To use a Web Floating license with FICO Xpress, a JSON-formatted file is needed. We recommend naming the new license file as `xpauth.xpr`, replacing the existing file in the Xpress installation directory, although the license file can have any name and extension (*e.g.* `config.json`). In any case, it must contain the structure described below. Please ensure to set the environment variable `XPAUTH_PATH` to point to the location of this file.

The JSON-formatted license file must contain two main key-value pairs: an `oauth2` key that points to the client ID and client secret key-value pairs for Open Authorization (*OAuth*), which can be obtained via the License Spring portal (see 2.3.2). The `license` key refers to a 19-character string, with the format "AAAA-BBBB-CCCC-DDDD". A third entry `options` is optional, and allows the user to set options relating to the use of the license, such as the *floating timeout ratio*.

```
{
  "oauth2": {
    "client_id": "your_client_id",
    "client_secret": "your_client_secret"
  },
  "license": "AAAA-BBBB-CCCC-DDDD",
```

```
"options": {
  "floating_timeout_ratio": 2
}
```

Note: Please use only one key (19-character string in the "licenses" section) per license file, and ensure that the license key in the JSON file is surrounded by double quotes, as pictured above.

The *floating timeout ratio* is a multiplier that defines the interval at which the license is checked for availability. This value is of type *float*, and works as a multiplier to the default floating timeout value, which can be consulted in the *License details* tab of the License Spring portal (see 2.3.2). For example, if your default timeout value is equal to 10 minutes, setting the value of *floating_timeout_ratio* to 1.5 will increase the floating timeout value to 15 minutes, which means the solver will connect to the server to indicate that the license is being used every 15 minutes during an optimization run. If there is no indication that the license is being used past 15 minutes from the last check-in, the license becomes inactive locally and is released for other users. Please note that the minimum floating timeout value is 1 minute. Lower values will be ignored and considered to be 1.

Since this licensing method is web-based, users need an active internet connection during the whole session they intend to use a Web Floating license. In case the internet connection is interrupted and the floating timeout period has elapsed, the license will become inactive locally and will be released for other users. Note that, in this case, you will not be able to resume an ongoing optimization run, as Xpress will need to be re-launched for re-activating the license.

In addition, please make sure that the following domains are allowlisted by your IT/Cybersecurity department, if applicable:

- api.prod.fico.licensespring.com
- saas.prod.fico.licensespring.com
- users.prod.fico.licensespring.com

2.3.2 The License Spring Portal and how to retrieve the API credentials

The License Spring portal is a web platform designed to manage software licensing for digital products. You can manage your Web Floating license for Xpress via this portal.

- Sign in to the [License Spring portal](#) using your account details.

FICO Licensing User Portal

Welcome to the FICO Licensing User Portal!
Here, you can manage your FICO(R) Xpress license entitlements.

If you have any questions, please, reach out to
support@fico.com.

Username

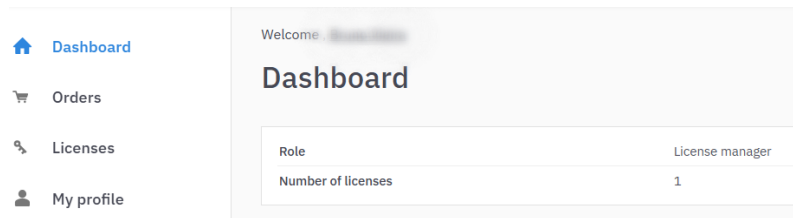
Password

☐ Remember me [Forgot Password?](#)

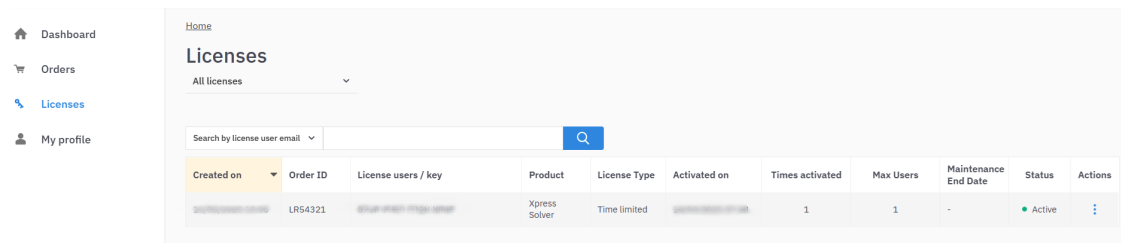
[Login](#)

[Change login method](#)

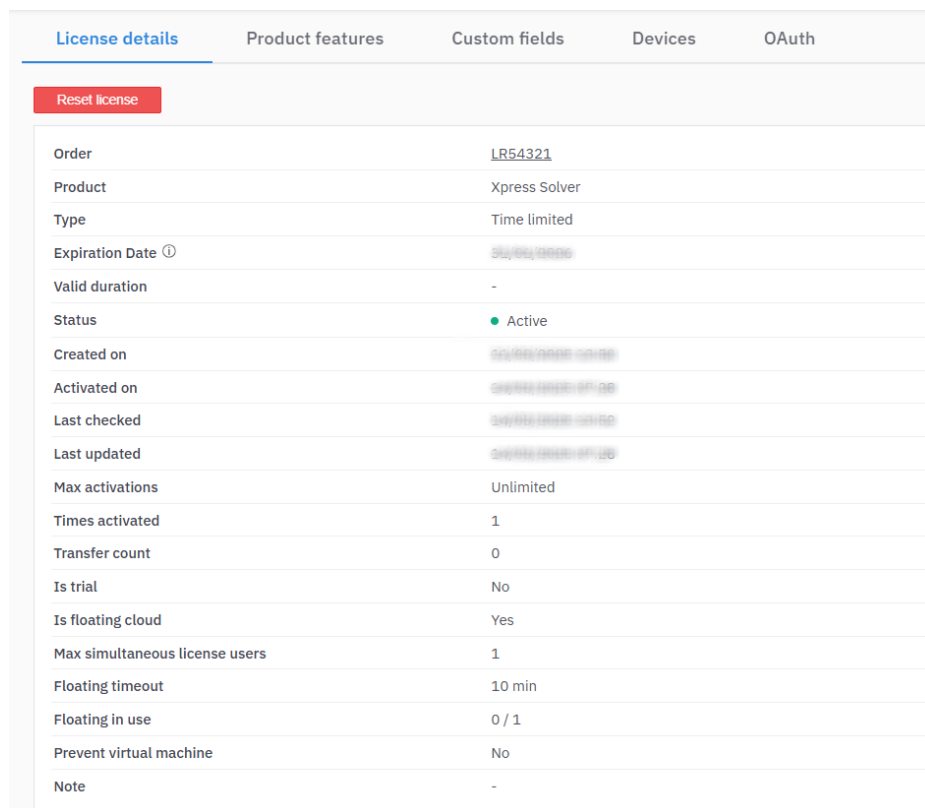
- After login, you will be shown the **Dashboard** page with your role and the number of licenses associated with your account.



- On the left panel, click on **Licenses** to visualize a detailed list of currently available licenses in your account.



- Click on any field of the license entry (row) to access the details of the license you want to manage. By default, the **License details** tab is shown. This view contains important information about the license, such as the current status, the maximum number of users, or the floating timeout value.




- Select the **Product features** tab to get an overview of the features/tokens included in the license.

License details		Product features	Custom fields	Devices	OAuth			
Details	Name	Code	Type	Total consumptions	Floating slots	Devices	Created on	Expiry date
▶	Hyper	Hyper	activation	N/A	N/A	0	<div>2023-01-01</div>	-
▶	Integer	Integer	activation	N/A	N/A	0	<div>2023-01-01</div>	-
▶	MaxVCores	MaxVCores	activation	N/A	N/A	0	<div>2023-01-01</div>	-
▶	OptLib	OptLib	activation	N/A	N/A	0	<div>2023-01-01</div>	-
▶	Threads	Threads	activation	N/A	N/A	0	<div>2023-01-01</div>	-

- Click on the **Custom fields** tab to see additional specifications relative to your license.

License details	Product features	Custom fields	Devices	OAuth
Name				Value
fico_xpress_release				9.6
static				96
oem				none
MaxVCores				64
Threads				1024
platform				any

- The **Devices** tab shows the characteristics of the devices where the license has been used.

License details		Product features		Custom fields		Devices	OAuth			
Details	Type	Hardware ID	Last checked	Status	In use	Is borrowed	Floating last check-in	Actions		
▼		e51b56e58d82b5530e0000f8e7a0c1b6ed03ba3ba0c3e0ef8a0c70f5d0b	1d/16e-2024-03-15Z	● Active	✗	✗	1d/16e-2024-03-15Z	⋮		
First activated										
OS		Linux 5.15.167.4-microsoft-standard-WSL2								
SDK build		7.35.0								
App version		9.9.9-x8.9								
Hostname		-								
External IP address		194.9.101.98								
IP address		-								
MAC address		-								
Is virtual machine		Yes								
VM info		Unknown VM								

- **To obtain the credentials to be used in your license file**, click on the **OAuth** tab. You can use the respective *copy* buttons to copy and paste the values of your client ID and client secret into your license file.

License details Product features Custom fields Devices OAuth

License OAuth Configuration

Client ID	Client Secret	Refresh	Rotate	Delete
auth-client-12345678901234567890	client-secret-12345678901234567890			

Note: Please remember to keep the license key and **OAuth** credentials confidential, limiting their possession to the intended user(s).

2.3.3 Using a Web Floating License in Jupyter Notebooks (Python)

If you are running Jupyter notebooks locally or in (remote) virtual environments (e.g. Google Colab or

GitHub Codespaces), you can use a Web Floating license in the notebook context without the need to explicitly manage a license file (note that using a file as described above is also possible).

In your Jupyter notebook, you can create a Python dictionary that stores the license file content in memory and pass it down to Xpress as a string, as shown in the picture below.

```
import xpress as xp
import json

# Licensing initialization
config = {
    "oauth2": {
        "client_id": "your_client_id",
        "client_secret": "your_client_secret"
    },
    "license": "AAAA-BBBB-CCCC-DDDD",
    "options": {
        "floating_timeout_ratio": 2
    }
}
xp.init(json.dumps(config))
```

This will activate the license for the current notebook until

```
xp.free()
```

is called to explicitly release the license. If the license is not freed explicitly, it will only be released after a floating timeout or the notebook's kernel termination.

2.4 Troubleshooting Licensing Issues

If there is a problem with your Xpress license, the error message provides information about the problem.

For floating licenses, also check the `xprl_server.log` log file for any recent error messages. If the license server fails to start, check the Windows event log (or `/var/log/messages` on Unix systems) for any errors.

Refer to the following section 2.5 for common errors and probable causes and/or resolutions.

If you do not resolve the problem by reviewing this section, try the following steps:

1. Upgrade to the latest version of Xpress.
2. If you have a portable Windows machine with a license tied to your Ethernet address, and you are having problems when the machine is not connected to a network, it may have *Media Sense* enabled. This disables the Ethernet card when no network is connected to save power. Disable Media Sense by following the instructions on Microsoft's website:
<http://support.microsoft.com/default.aspx?scid=kb;EN-US;q239924>.
3. If you are running Windows XP and the Xpress host ID tool does not show any host IDs, your network adapters may be bridged. To fix this, use the Control Panel and select **Network and Internet Connections**, and click **Network Connections** (depending on your set-up, you may instead have to double-click Network Connections as soon as you open the Control Panel). If the window contains a section entitled Network Bridge, right click the Network Bridge icon and choose **Delete**. Now re-run the Xpress host ID tool to find out the host ID of your computer.

If you still have problems, please contact FICO Support, giving full details about the error number and message obtained, along with a description of the circumstances under which it occurred.

2.5 Licensing Error Messages and Suggested Resolutions

These error messages are displayed by executable software, including Xpress Workbench, Optimizer console, and Mosel console. If you are using any of the Xpress libraries, the error message can be obtained using the `XPRSgetlicerrmsg` (Optimizer) or `XPRMgetlicerrmsg` (Mosel) functions. For floating licenses they may also show in the `xprl_server.log` log file.

If you obtain an error number not listed here, report the error number and message to FICO Support, along with a description of the circumstances under which it occurred.

1 *The license file (xpauth.xpr) could not be found.*

Make sure you have the correct license file in the correct location. Under Windows, the `xpauth.xpr` file should be placed in the Xpress bin directory (the directory on the path containing the Xpress DLLs). If you are using the `XPAUTH_PATH` environment variable on Windows, check that it is set to the full path to your license file. (We recommend not setting `XPAUTH_PATH` on Windows, and instead placing `xpauth.xpr` in the Xpress bin directory.) Under Unix, the `XPAUTH_PATH` environment variable must be set to the full path of the `xpauth.xpr` file.

Note: Previous releases of Xpress used the `XPRESS` environment variable to locate the license file. This is now deprecated in favour of the `XPAUTH_PATH` environment variable. When troubleshooting licensing issues, make sure that `XPRESS` is not set.

2 *There is an error in your license file...*

or

8 *Your license file has not been signed by Xpress Support / has an incorrect signature.*

or

11 *Your license is invalid as it specifies an invalid / no expiry date.*

Your license file is corrupt—try replacing it with the license file originally sent to you by FICO Support. If the original license file sent to you is invalid, then request a new license file. Attach the corrupted license file and provide the error code number—this indicates to FICO Support exactly what is wrong with the file.

4 *The maximum number of simultaneous users has been reached.*

Your license file specifies a limit on the number of copies of Xpress that can be used simultaneously and that limit has been reached. Close one of the copies of Xpress, or wait until another user has finished with Xpress, or upgrade your license.

9 *The license file only supports host ID(s) (id1,...)*

Your license is locked to a different host from that which you are trying to run Xpress (or for floating licenses, the license is locked to a different server machine from the one you are using). If you need a license for this machine, contact Xpress Support.

If you receive error #9 and you are sure your license is locked to your machine's hostid, it may be that Xpress cannot detect your hostid. If you have an Ethernet license, disable *Media Sense*, as described earlier in this section. If you have a dongle, make sure that it is plugged in and to manually install the dongle drivers from your latest Xpress installation, as described in the section 2.6.2.

10 *Your license expired on (date).*

Your license has expired. Contact FICO Support to renew it or to obtain an upgrade.

14 *Could not connect to server...*

Check that the server computer is visible over the network. Enter the following command:


```
ping name_of_license_server
```

Also, verify that the license server application, `xpserver`, is currently running on the server machine. Check the logfile for errors. If you have a firewall, ensure that it is not blocking communications to and from the Xpress license server application.

- 20 ***License could not be checked out on redundant servers.***
A quorum (two out of three) of redundant license servers could not be obtained for this license. Either insufficient redundant license servers are active, or the license is already checked out on the other two redundant license servers. *(This error can only occur when using a redundant server license.)*
- 21 ***Your license only supports release (rel).***
Your license is for a previous release of Xpress. Be sure that you are not using an old license and that Xpress is finding the correct license file by following the suggested resolution in (#2) above.
If your license only covers a previous release, contact FICO Support to upgrade it.
- 89 ***Your license only supports platform(s) (plat1,...).***
Your license file does not support the platform that you are using to run Xpress. Contact FICO Support if you want to upgrade.
- 90 ***TLS requires a license server with version at least...***
Your license file specifies that communication with the license server is encrypted with TLS, but the license server does not support this feature. Ensure that the license server application, `xpserver.exe`, is taken from Xpress version 9.2.1 or newer.
- 91 ***Version mismatch; connecting program uses licensing library '<version>' while TLS requires at least '<version>'***
The license server requires that TLS encryption is used when connecting, but the connecting program does not support this feature. Ensure that your application is using Xpress version 9.2.1 or newer.
- 93 ***TLS is required by the server but the client did not request a TLS session***
The license server requires that TLS encryption is used when connecting, but the connecting program could not load the OpenSSL libraries. Check that the OpenSSL DLLs (see 4) are in the same directory as the other Xpress DLLs.
- 94 ***TLS is required but OpenSSL is not available on the server***
The license file requires that TLS encryption is used when connecting to the license server, but the license server could not load the OpenSSL libraries. Ensure that the OpenSSL DLLs (see 4) are in the same directory as the license server application, `xpserver`.
- 95 ***TLS is required but OpenSSL is not available on the client***
The license file requires that TLS encryption is used when connecting to the license server, but the connecting program could not load the OpenSSL libraries. Check that the OpenSSL DLLs (see 4) are in the same directory as the other Xpress DLLs.
- 103 ***Your license does not allow Xpress to be run on a Terminal Services server***
You can only use Xpress on a Terminal Services server with a Workstation or Server license. If you require a license upgrade, please contact your supplier.
- 259 ***This is an OEM license and you have incorrectly specified the OEM number.***
You have either called an initialization function without first calling the OEM licensing function or you specified the wrong OEM number in your call to the licensing function. Check your OEM documentation to be sure that you are using the correct initialization sequence. Note that OEM numbers issued for releases earlier than Xpress-MP 2003 are invalid with Xpress-MP 2003 and beyond. If in any doubt, confirm your OEM number with FICO Support.

- 10006 *Invalid JSON type***
Web licensing configuration file contains an invalid JSON type.
- 10007 *Invalid JSON format***
Web licensing configuration file contains a JSON syntax error.
- 10008 *Cannot initialize licensing with given authentication string***
Web licensing configuration file contains invalid credentials. Make sure you have generated OAuth2 'client_id' and 'client_secret' for this license and that they are still valid.
- 10010 *No license key found in the config file***
Web licensing configuration file is missing the license key. License key is required to activate or use a license.
- 10011 *Given key is not a licensing key***
Web licensing configuration file contains a key that is not recognized as a license key. A license key with format 'AAAA-BBBB-CCCC-DDDD' is expected.
- 10012 *Given custom field contains whitespaces or quotes***
Your license contains an ill-formatted custom field name. Please contact FICO Support to fix this license.
- 10013 *Given custom field value cannot be parsed***
Your license contains an ill-formatted custom field value. Please contact FICO Support to fix this license.
- 10016 *Invalid server type (should be 'prod' or 'floating')***
Invalid value for *server_type* in web licensing configuration file, value should be *prod* or *floating*.
- 10104 *Invalid configuration settings***
Could not initialize licensing with the given web licensing configuration file. Make sure you have correct credentials and the configuration file follows JSON format.
- 10105 *License not found***
License key given in web configuration file does not exist.
- 10106 *License has expired***
This license has expired, please contact FICO Support to extend validity.
- 10107 *License is disabled***
This license is disabled. Please contact FICO Support to enable this license.
- 10108 *Your license is inactive***
This license is inactive. Please contact FICO Support to activate this license.
- 10111 *Device from which the call is made is not licensed (Hardware ID mismatch)***
The license has been issued for a different hardware ID
- 10114 *Could not connect to the server***
Unable to connect to the licensing service, please try again.
- 10115 *Request to the backend has timed out***
Connection to licensing server has timed out, please try again.
- 10117 *License product code doesn't correspond to configuration product code***
License in the web configuration file is not an Xpress Solver license.
- 10118 *Server signature is not valid***
Could not validate licensing server signature.

- 10119 *SDK could not read or write license to the storage***
Unable to load license from local storage. Please contact FICO Support.
- 10126 *The license has already been activated the maximum number of times***
Cannot activate the license, it has already been activated the maximum number of times.
- 10128 *Reached max users count for floating license***
Cannot use this floating license, it has already reached its maximum amount of simultaneous users.
- 10130 *Device has been added to the blacklist by admin on LicenseSpring platform***
This device is not allowed to use web licensing, please contact FICO Support.

2.6 Dongle Licenses (for Microsoft Windows Machines)

Under Windows, licenses are available that are locked to a dongle rather than to the host ID or Ethernet address of the computer. A license file is still required; it will contain the four-digit dongle number in place of the computer's host ID or Ethernet address. The dongle is used only to provide a unique four-digit dongle number to which the license file is locked. The license is only valid when run on the machine to which the dongle is currently attached. All license details, including the Xpress features authorized, whether the license is static or floating, the release of Xpress authorized, and so forth, are contained in the license file.

2.6.1 Displaying the Dongle Number

The dongle number can be obtained by running the Xpress Host ID tool (see 1.3 for more information). Note that the dongle must be connected to your computer and the dongle device driver must be installed and running (as described below).

2.6.2 Installing the HASP Dongle Device Driver

When installing Xpress for Windows, the setup program automatically tries to install the appropriate device driver. For the driver to install correctly, you must have Administrative privileges and restart the computer once installation is complete.

To enable the dongle drivers for Windows to be installed manually, use the software located in the `tools\dongle` directory. To install the driver, navigate to the `tools\dongle\sentinelhasp` folder and run the `haspdinst.exe` program with a `-i` flag. For example:

```
haspdinst -i
```

2.6.3 Notes for Xpress Release 13 (and Earlier) Users with Dongles

Releases of Xpress prior to Xpress-MP 2003 used a different mechanism: the license information was included in the dongle itself, and different types of dongle were supplied depending on whether the license was static or floating. When using your existing dongle with Xpress-MP 2003 or later, all information on the dongle, apart from the four-digit dongle number, is ignored. Since your dongle does not need to be updated to work with 2003 or later, it still supports previous releases of Xpress.

If you have a *NetHASP* dongle (red plastic casing), for use with a floating license, the *NetHASP* license manager is no longer used, and can be disabled. Floating licenses are now administered by the `xpserver` license manager as described in this document. The *NetHASP* dongle acts as an ordinary dongle and must be attached to the license server.

2.7 Dongle Licenses (for Linux Machines)

Under x86 32-bit and 64-bit x86 Linux, licenses are available that are locked to a dongle rather than to the host ID or Ethernet address of the computer. A license file is still required: this will contain the four digit dongle number in place of the computer's host ID or Ethernet address.

The dongle is used to provide a unique four-digit dongle number to which the license file is locked. The license is only valid when run on the machine to which the dongle is currently attached. All license details, including the Xpress features authorized, whether the license is static or floating, the release of Xpress authorized, and so forth, are contained in the license file.

2.7.1 Displaying the Dongle Number

The dongle number can be obtained by running the Xpress Host ID tool (see the section 1.3). Note that the dongle must be connected to your computer and the dongle device driver installed and running (as described below).

2.7.2 Installing the HASP Dongle Device Driver

The dongle driver is not automatically installed when installing Xpress on a Linux machine. In order for your dongle to be recognized, you must download the Linux dongle drivers from the FICO Xpress client download page. You must login with your root account, extract all the files from the `aksusbd-1.16.1-i386.tar.gz` archive within the `Sentinel_LDK_Linux_Run-time-Installer_script.tar` archive and run the `dinst` script which will install the HASP dongle driver daemon. After this, the Xpress software should recognize the dongle you plug in. (Try running the `xphostid` tool to check this. If it reports a `hostid` starting with `'di'` then it can see your dongle and the driver is correctly installed.)

2.8 Community License

The Community license enables development, modeling, and deployment of the industry leading FICO Xpress Optimization software, free of charge. The solvers included in the Xpress Community License are only limited in problem size. In this edition, the sum of the number of rows (constraints) and columns (variables) is restricted to 5000 for linear and mixed-integer problems, and is restricted to 200 for quadratic and general nonlinear problems. In addition, the number of nonlinear tokens (measure of the complexity for nonlinear expressions) is restricted to 1000, and the number of user functions (black-box optimization) is restricted to 1. You can unlock these capabilities by purchasing and installing a full license.

2.9 Redundant Server Licenses

A redundant server license is a special type of license for use in mission-critical environments. It relies on not one license server but three, of which at least two must be active to authorize Xpress. This way, if one license server machine happens to fail, your applications can still use Xpress using the remaining two servers until the problem is corrected.

To obtain a redundant server license, contact your supplier.

1. You must install the license server application on all three license server machines. Edit your server license file and ensure that the machine names in the `use_server` lines match with the names of your three license server machines. For example:

```
use_server server="main_server" hostid="mx001731e8216c"
use_server server="backup_server_1" hostid="mx002831e8216d"
use_server server="backup_server_2" hostid="mx0017ff88216e"
```

Install the same server license file on all three redundant server machines.

2. In the client license, list the three redundant license servers, marked as redundant license servers, as follows:

```
use_server server="main_server" redundant="1"
use_server server="backup_server_1" redundant="1"
use_server server="backup_server_2" redundant="1"
```

Xpress will try to connect to each of the redundant license servers in turn, until it successfully establishes a connection with one of them.

Keep in mind that you cannot use Xpress when only one redundant license server is active. Xpress will only license successfully if two or three of the redundant license servers are available.

2.10 Virtualization

Xpress software supports the most common virtualization technologies including VMWare, Microsoft Virtual PC/Server, App-V, and so forth.

2.10.1 Static Licensing

Xpress version 7.0 and later supports static (node locked) licensing on virtualized hardware.

USB Dongle licenses are compatible with VMware but are unsupported by Virtual PC and Virtual Server.

2.10.2 Floating Licensing

All versions of Xpress support the use of floating licenses with virtualization technologies. However, while the clients can be virtual guest operating systems, the license manager itself must be executed on a non-virtual operating system.

2.10.3 Application and Enterprise Licensing

Xpress version 7.0 and later supports application and enterprise licensing on virtualized hardware.

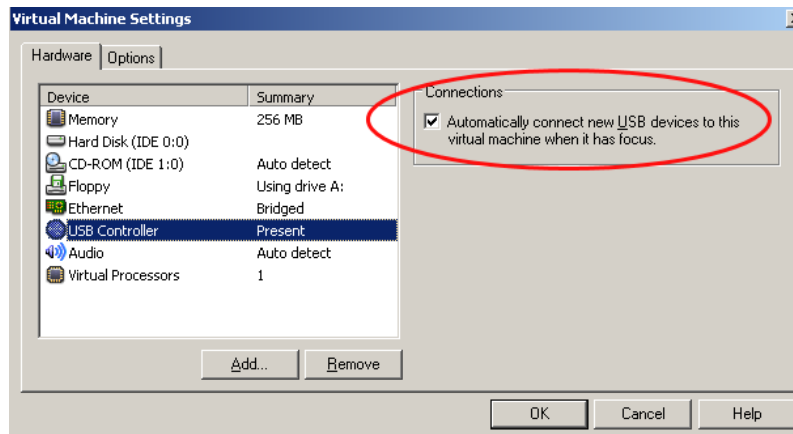
2.10.4 Virtualization Recommendation

Virtualization is most commonly deployed in a server environment to consolidate resources. The limitations of dongles described earlier make their use unsuitable for most server installations.

FICO recommends that floating or application/Enterprise licensing be used with virtualization technologies as these configurations provide the most reliable means of complying with the terms and conditions of the client's licensing agreement. The license server can be installed as a service on a host operating system or another real machine, locked to the hardware. Virtual guest operating systems are then able to request licenses as necessary over the local network.

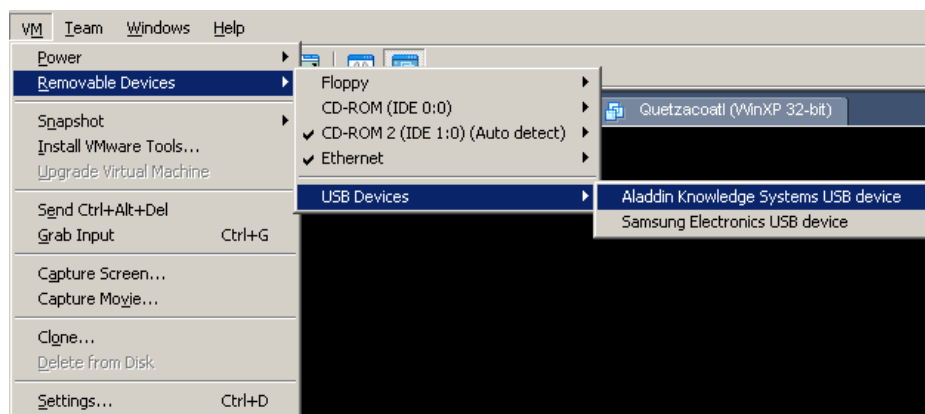
2.10.5 Using HASP Dongles with VMware

1. In order to use dongles from a virtual machine running under VMWare, open your virtual machine's settings and ensure the option **Automatically connect new USB devices to this virtual machine when it has the focus** is selected, as shown in the following example:

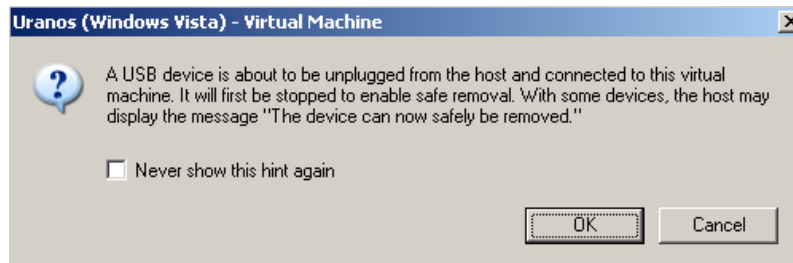


With this option activated, any USB device you plug in *while the virtual machine has the focus* will be connected to the virtual machine, rather than to the host operating system.

2. You can now install Xpress as normal. Select to use hardware dongles as the licensing key when prompted by the installer. Click in the virtual machine window to ensure it has the focus, and if you plug in your dongle now, it should connect to the operating system and be recognized when you run Xpress.
3. Should you plug in your dongle when the virtual machine does not have the focus, it will be connected to the host operating system instead. To disconnect it from the host and connect it to the virtual machine, bring up the VM menu from VMware, slide across Removable Devices and USB Devices, and select Aladdin Knowledge Systems USB Device as shown in the following example:



4. You will be requested to disconnect the dongle from the host and reattach it to the virtual machine. Click **OK**.



2.10.6 Using HASP Dongles with Microsoft Virtual PC

Warning: Hardware dongles are not currently supported under Microsoft Virtual PC (including Microsoft Virtual PC 2007). In addition, it is important that you do not try to install the HASP dongle drivers on a virtual machine hosted by Virtual PC as it has been observed that this can damage the virtual machine, in extreme situations leading to it becoming unbootable. When the Xpress installer prompts you whether to use hardware dongles for licensing, answer **No**.

2.10.7 Using HASP Dongles with Microsoft Virtual Server

Microsoft Virtual Server currently does not support any USB devices, including dongles, except for keyboards & mice. It is not possible to use Xpress with a dongle license through Microsoft Virtual Server.

CHAPTER 3

Supported Platforms

3.1 Operating System and Hardware

The following are the supported platform, operating system, and processor combinations for FICO Xpress (unless stated otherwise in the following sections for specific components):

Platform	Operating System	Processor
Windows 64-bit	Windows 10 Windows 11 Windows Server 2016 Windows Server 2019 Windows Server 2022	Any AMD64 or Intel EM64T enabled 64-bit CPU
Linux 64-bit (x64)	RHEL 8 RHEL 9 Ubuntu 22.04 (Jammy Jellyfish) Ubuntu 24.04 (Noble Numbat) Amazon Linux 2023	Any AMD64 or Intel EM64T enabled 64-bit CPU
Linux 64-bit (aarch64)	Amazon Linux 2	ARMv8-A (such as Graviton2 on AWS)
macOS 64-bit	13 (Ventura) 14 (Sonoma)	Intel EM64T enabled 64-bit CPU
macOS 64-bit (aarch64)	13 (Ventura) 14 (Sonoma)	Apple Silicon M-series

3.1.1 Xpress Solver - Xpress Optimizer, Xpress NonLinear and Xpress Global

Xpress Solver is the framework that supports all of FICO's optimization solver technologies, including Xpress Optimizer, Xpress NonLinear and Xpress Global.

These can be used within our modeling language Xpress Mosel or directly from Python.

On Linux platforms, the minimum required version of the *glibc* library is 2.28.

Please refer to the installation instructions in Section 1.8.1 for dependencies needed for Linux distributions for running the Console Optimizer.

3.1.1.1 Python Support

Xpress Solver can be used with the following Python versions.

Platform	Python Support
Windows 64-bit	Python 3.9
Linux 64-bit (x64 and aarch64)	Python 3.10
macOS 64-bit (x64 and aarch64)	Python 3.11
	Python 3.12
	Python 3.13

3.1.1.2 R support

The R interface for Xpress Optimizer can be used with R versions 3.4 and newer on macOS and Linux. The precompiled R-package for Windows supports R versions from 4.0 onwards.

3.1.1.3 Xpress Insight Compute Interface support

The Xpress Optimizer libraries can be configured to interact with a remote Insight server. This is supported on all platforms listed above (Section 3.1).

In addition, access to an Xpress Insight 5 server is required (see the [Insight 5 Installation Guide](#), and in particular the chapter [Supported Platforms](#)).

3.1.2 Xpress Mosel

The Xpress Mosel language allows the user to define his models in a form that is close to algebraic notation and to solve them in the same environment.

It interfaces to statistics packages such as R or Matlab. Mosel provides a module *python3.dso* that implements functionality for exchanging data between a Mosel model and Python 3 (C Python) and for calling Python 3 scripts.

- Xpress Workbench is the premier choice as IDE (Integrated Development Environment) for standalone Mosel models and Xpress Insight apps. It integrates with Insight for remote debugging. Xpress Workbench is available for Windows and macOS as part of the Xpress installer, and as part of [Docker images](#).
- Xpress IVE is deprecated but still available for Mosel on Windows only.

3.1.2.1 Python Support

Mosel provides a module *python3.dso* that implements functionality for exchanging data between a Mosel model and Python 3 (CPython) and for calling Python 3 scripts. The Mosel run-time library loads and runs the Python interpreter. Xpress Mosel can be used with the following Python versions:

- Python 3.9 to Python 3.13

3.1.2.2 R support

The R interface for Xpress Mosel makes it possible to easily exchange data with R and execute R scripts, or evaluate expressions in the R language, from within a Mosel model.

- Mosel supports R versions 3.0 to 4.1.x

Note: Download the version of R from the R Project web site at www.r-project.org, targeting the same platform as Mosel. Therefore, if you have Windows 64-bit Mosel installed, download a matching R version.

3.1.2.3 Data Sources

Mosel can connect to data in memory through files, databases and web services. It connects to any ODBC-enabled data source, has a specific Oracle driver and drivers for Excel, CSV, XML, JSON as well as its own DAT format. Users can implement custom drivers and use Mosel's free form reading and writing capabilities.

3.1.3 Xpress Solver - Xpress Kalis

Xpress Kalis provides access to the Artelys Kalis Constraint Programming (CP) solver from a Mosel module allowing the user to formulate and solve CP models in the Mosel language.

Xpress Kalis combines a finite domain solver and a solver over continuous (floating point) variables. All data handling facilities of the Mosel environment, including data transfer in memory and ODBC access to databases can be used with Xpress Kalis.

Platform	Operating System	Processor
Windows 64-bit	Windows 10	Any AMD64 or Intel EM64T enabled 64-bit CPU
	Windows 11	
	Windows Server 2016	
	Windows Server 2019	
	Windows Server 2022	
Linux 64-bit	RHEL 7 or later	Any AMD64 or Intel EM64T enabled 64-bit CPU

3.1.4 Xpress Solver - Knitro

Xpress Knitro is a nonlinear solver provided by Artelys. It is accessible through Xpress Solver and is supported on the same platforms (see Section 3.1).

3.2 Interfaces

3.2.1 Java

The interfaces for calling Xpress libraries from Java require a minimum of Java 8 (internal version: 1.8.0); compatible distributions of Oracle Java and OpenJDK are supported.

The Mosel module *mosjvm* works with Java 8, 11 and 17. Java 8 is not available on macOS ARM. The module is tested on Amazon Corretto.

3.2.2 .NET

The interfaces for calling Xpress Solver and Mosel libraries from .NET are available for Windows and Linux platforms, and require .NET 8.

3.2.3 C++

The interface for calling Xpress Solver from C++ requires a minimum of C++ 17.

CHAPTER 4

Creating FICO Xpress Runtime Distributions

For distributing an application that uses some portion of FICO Xpress Optimization to end-users we recommend that you distribute the whole installation package, but if you only want to distribute parts of it then here is how to do it.

Runtime Libraries and Other Dependencies

1. Make sure that there is no other Xpress software, library files or license files on the path or in any directories used or accessed by your application – in particular, be careful that no earlier releases of Xpress software are present.
2. The files you need to *run* (but not *compile*) applications depend on which of the Xpress libraries you are using. Here we give the files required for Windows and Linux; the files required for other Unix operating systems are similar to those required for Linux, but the exact file names sometimes differ in an obvious way. (The suffix X in Linux file names indicates the version number.) All of these files (with the exception of your particular license file, `xpauth.xpr`) should be taken from the current Xpress release distribution. See note 9 below for an explanation of the UNIX symbolic links required for UNIX installations.

- An **Optimizer application** requires the files

	Windows	Linux	Notes
<i>Optimizer library</i>	<code>xprs.dll</code>	<code>libxprs.so.*</code>	
<i>Optimizer library Java wrapper</i>	<code>javaxprs.dll</code>	<code>libjavaxprs.so</code>	(Java and MATLAB Java only)
<i>Optimizer library C++ API</i>	<code>xprscxx.dll</code>	<code>libxprscxx.so</code>	(C++ only, if required)
<i>Xpress support library</i>	<code>xprl.dll</code> <code>xpnll.dll</code>	<code>libxprl.*</code> <code>libxpnll.*</code>	
<i>MATLAB interface</i>	<code>xprs*.mexw*</code>	<code>xprs*.mex*</code>	(MATLAB only)
<i>Knitro library</i>	<code>xknitro.dll</code> <code>xknitronl.dll</code> <code>libiomp5md.dll</code>	<code>libxknitro.so.*</code> <code>libxknitronl.so.*</code>	(if required)
<i>License file</i>	<code>xpauth.xpr</code>	<code>xpauth.xpr</code>	

- For a Python application, the `xpress` package from Pip or Anaconda must be installed in the Python environment containing your application. Please refer to the Python interface reference manual for installation instructions.
- For an R application, the `xpress` package must be installed in the R environment containing your application. Instructions for installing this package can be found in the `R/INSTALL.txt` file in your Xpress installation.
- For a .NET application, you would require either the `FICO.Xpress.XPRSdn.*.nupkg` package or the `xprsdn.dll` file from within it, depending upon how you distribute your

application. NuGet packages for Xpress are not available through online package repositories. Xpress .NET libraries can be used on Windows and Linux platforms only.

An application outsourcing optimization solves to the **Xpress Insight Compute Interface** requires additional files

<i>Optimizer Webservice client library</i>	xprsws.dll	libxprsws.so.*
<i>Curl library</i>	libcurl.dll	libcurl.so.*
<i>Jansson library</i>	jansson.dll	libjansson.so.*
<i>Libwebsockets library</i>	websockets.dll	libwebsockets.so.*
<i>OpenSSL libraries</i>	libcrypto*.dll	libcrypto.so.*
	libssl*.dll	libssl.so.*
<i>Zip library</i>	libzip.dll	liblibzip.so.*

A **Mosel (run-time library) application** requires the files

<i>Optimizer library</i>	xprs.dll	libxprs.so.*	(if required, see additional dependencies below)
<i>Mosel library</i>	xprm_rt.dll	libxprm_rt.so.*	
<i>Mosel executable</i>	mosel.exe	mosel	(required for remote connections or Mosel command line)
<i>Mosel library Java wrapper</i>	xprm_rtJ.dll	libxprm_rtJ.so.*	(Java and MATLAB Java only)
<i>Mosel compiler library</i>	xprm_mc.dll	libxprm_mc.so.*	(if required, e.g. by executable)
<i>Mosel compiler library Java wrapper</i>	xprm_mcJ.dll	libxprm_mcJ.so.*	(Java only; if required)
<i>Mosel library .NET wrapper helper DLL</i>	xprndn-c-helper.dll	libxprndn-c-helper.so	(Windows/Linux .NET only)
<i>MATLAB interface</i>	moselexec.mexw*	moselexec.mex*	(MATLAB only)
<i>Natural language support</i>	xprnls.dll	libxprnls.so	
<i>Mosel modules or packages used</i>	XXX.dso XXX.bim	XXX.dso XXX.bim	(as required, see additional dependencies below)
<i>VB library extensions</i>	xprmbv.dll	N/A	(VB only)
<i>Xpress support library</i>	xprl.dll xpnl1.dll	libxprl.* libxpnl1.*	
<i>License file</i>	xpauth.xpr	xpauth.xpr	

- For a .NET application, you would require either the FICO.Xpress.XPRMdn.*.nupkg package or the xprmdn.dll file from within it, depending upon how you distribute your application. NuGet packages for Xpress are not available through online package repositories. Xpress .NET libraries can be used on Windows and Linux platforms only.

Certain **Mosel modules or packages** have **additional dependencies**, so these files also need to be provided if you use the specified component:

<i>aec2.bim</i>	mmjobs.dso mmhttp.dso mmssl.dso mmssystem.dso mmxml.dso Windows: mplink.exe mpscp.exe
<i>dmp.dso</i>	mmhttp.dso mmssystem.dso Windows: jansson.dll Unix: libjansson.so.*

<i>executor.bim</i>	mmjobs.dso mmhttp.dso mmxml.dso mmsystem.dso executor.dso Windows: jansson.dll Unix: libjansson.so.*	
<i>fssappstudio.bim</i>	mmxml.dso mmsystem.dso	
<i>kalis.dso</i>	Windows: Kalis.dll xprs.dll Linux: libKalis.so libxprs.so.* libstdc++.so.* libgcc_s.so.*+	(Windows and Linux)
<i>matlab.dso</i>	(MATLAB installation required)	
<i>mmhttp.dso</i>	mmjobs.dso mmsystem.dso	
<i>mminsight.bim</i>	mminsight.dso mmxprs.dso mmxml.dso mmsystem.dso mmhttp.dso mmjobs.dso trusteddsn.dso mmssl.dso s3.dso s3.bim debugarchive.bim mminsightannotations.bim	
<i>mmjobs.dso</i>	Windows: xprm_mc.dll Unix: libxprm_mc.so.*	
<i>mmoci.dso</i>	(Oracle Instant Client installation required)	
<i>mmrobust.dso</i>	mmxprs.dso Windows: xprs.dll / Unix: libxprs.so.*	
<i>mmsheet.dso</i>	Windows: libxl.dll	(Windows, Linux, OSX)
<i>mmssl.dso</i>	mmsystem.dso Windows: LIBEAY32.dll SSLEAY32.dll Unix: libssl.so.* libcrypto.so.*	
<i>mmsvg.bim</i>	mmsystem.dso mmjobs.dso mmxml.dso mmsvg.tgz	
<i>mmxml.dso</i>	mmsystem.dso	
<i>mmxnlp.bim</i>	mmxprs.dso mmnl.dso mmjobs.dso mmsystem.dso mmxnlp.dso Windows: xprs.dll / Unix: libxprs.so.* Knitro solver (optional): Windows: xknitro.dll xknitronl.dll libiomp5md.dll Unix: libxknitro.so.* libxknitronl.so.*	
<i>mmxprs.dso</i>	Windows: xprs.dll / Unix: libxprs.so.*	
<i>python3.dso</i>	(Python 3 installation required)	
<i>r.dso</i>	(R installation required)	
<i>s3.bim</i>	mmjobs.dso mmssl.dso mmxml.dso mmsystem.dso mmhttp.dso s3.dso Windows: jansson.dll Unix: libjansson.so.*	
<i>zlib.dso</i>	Unix: libz.so.*	(no extra dependency on Windows)
<i>mmssl executable</i>	Windows: mmssl.exe / Unix: mmssl	(required for https setup)
<i>xprsrv executable</i>	Windows: LIBEAY32.dll ssh.dll Unix: libssh.so.* libcrypto.so.*	(for remote connections)

If you are using a **floating license**, you also need these files:

<i>Xpress license manager</i>	<code>xpserver.exe</code>	<code>xpserver</code>
<i>License state query tool</i>	<code>xplicstat.exe</code>	<code>xplicstat</code>
<i>OpenSSL libraries</i>	<code>libcrypto*.dll libssl*.dll</code>	<code>libcrypto.so.* libssl.so.*</code>

- Some of the components of FICO Xpress Optimization contain open source software. When redistributing parts of Xpress please make sure that you also include the corresponding files from the `licenses` subdirectory of the Xpress distribution.

- Copy all of the Xpress files listed above to one directory on your end-user's computer. This can be any directory, but we strongly recommend that you use the directory containing your application program.
If you are building a runtime distribution for **Mosel** applications we recommend that you maintain the same subdirectory structure (with directories `bin`, `dso`, `lib`, and if you are using MATLAB also `matlab`) as the original Xpress distribution.
- Windows** libraries: Add the directory containing the Xpress files to the Windows `PATH`, so that Windows knows where to find the Xpress DLLs.
- Unix** libraries: Add the directory containing the Xpress libraries to the environment variable for locating shared libraries on your platform (`LD_LIBRARY_PATH` for Linux, `DYLD_LIBRARY_PATH` on macOS).
- Windows** licensing: Copy the Xpress license file, `xpauth.xpr`, into the directory containing the Xpress DLLs. If you store the license file in a different location, set the `XPAUTH_PATH` environment variable to its full path. It is not recommended to store the license file in a different location, because it adds to the complexity of the Xpress licensing procedure and makes it difficult to support your application on your end-user's computer. For the same reason, it is not recommended to specify the location of the license file by passing an explicit path argument (to `XPR?license` or `XPR?init`) when initializing Xpress.
- Unix** licensing: Set the environment variable `XPAUTH_PATH` to the full path to the Xpress license file, `xpauth.xpr`. **Note:** *Previous releases of Xpress used the `XPRESS` environment variable to locate the license file. This is now deprecated in favour of the `XPAUTH_PATH` environment variable. When upgrading, please ensure that any installation scripts, application code and documentation is updated to use `XPAUTH_PATH` instead of `XPRESS`.*
- If you are using **Mosel**, set the environment variable `MOSEL_DSO` to point to the directory containing the Mosel DSO files.
- Unix** symbolic links: The tar file distributions contain symbolic links e.g. `libxprs.so.17.10.01 -> libxprs.so.17.10 -> libxprs.so` (`.so` extension may vary between UNIX platforms). In the example above, the binary file has the full version number postfixed to enable the support team to easily identify the exact version number being used. The intermediate filename without the 3rd element of the version number is used internally by one Xpress component to link to another. The link with no version number is used to support the version-independent documentation, examples and example makefiles.
In general, it is possible to remove the soft links and rename the libraries, with the following exceptions. The security library must be made available as `libxprl.so.yyyy` for all Xpress components to use. If any components (including Xpress Optimizer console) other than the Xpress Optimizer runtime library are to be used then the Xpress Optimizer runtime library must be made available as `libxprs.so.xx.yy`.

Dongles

10. If you are using Xpress dongles, you must install the dongle driver on your end-user's computer. You can obtain the files necessary to do this from the fico.com website:

- For **HASP** dongles on **Windows**, you need the file

```
\windows\dongle\hasp\hinstall.exe
```

Administrator privileges are required to install the dongle driver. To install the driver, execute

```
hinstall -i -criticalmsg
```

The driver does not normally start up until the computer is re-booted.

- For **HASP** dongles on **Linux** you need the file `HDD_Linux_dinst.tar.gz` (available from the Xpress client area download page); to install the dongle driver daemon you must uncompress this archive somewhere convenient, switch to your superuser account and run the supplied `dinst` shell script.

Floating Licenses

11. Users with floating licenses: make sure the Xpress license manager is installed and running on the server machine. Please refer to the chapter 2 for full instructions and troubleshooting. If you wish to install the license server as a service on Windows machines, run this command:

```
xpservice -service install
```

and to remove the service:

```
xpservice -service remove
```

12. Users with floating licenses: when creating your installer for the client machines you will have to construct an `xpauth.xpr` file for connecting to the server. This file should contain one line as follows:

```
use_server name="<servername>"
```

Where `<servername>` is the name of the license server machine. You may wish to prompt the user for this information as part of the install process.

APPENDIX A

Contacting FICO

FICO provides clients with support and services for all our products.

FICO Customer Support

FICO Customer Support offers technical support and services ranging from self-help tools to direct assistance with a FICO technical support engineer. Support is available to all clients who have an active maintenance contract.

The FICO Customer Self-Service Portal (support.fico.com) is a secure web portal that allows users to open, review, and update their support cases; manage their organization's portal users; find solutions to common problems in the FICO Knowledge Base; and view the availability of their cloud applications 24 hours a day, 7 days a week.

You can find support contact information and a link to the FICO Customer Self-Service Portal (online support) on the Product Support home page (www.fico.com/en/product-support).

Please include 'Xpress' in the subject line of your support queries.

Documentation

FICO continually looks for new ways to improve and enhance the value of the products and services we provide.

If you have comments or suggestions regarding how we can improve this documentation, let us know by sending your suggestions to techpubs@fico.com. Please include your contact information (name, company, email address, and optionally, your phone number) so we may reach you if we have questions.

FICO Learning

FICO Learning is the principal provider of product training for our clients and partners. FICO Learning offers instructor-led classroom courses, web-based training, seminars, and training tools for both new user enablement and ongoing performance support.

For additional information, visit the FICO Learning home page at www.fico.com/en/product-training or email producteducation@fico.com.

Sales and maintenance

If you need information on other Xpress Optimization products, or you need to discuss maintenance contracts or other sales-related items, contact FICO by:

- Phone: +1 (408) 535-1500 or +44 207 940 8718
- Web: www.fico.com/optimization and use the available contact forms

About FICO

FICO (NYSE:FICO) is a leading analytics software company, helping businesses in 90+ countries make better decisions that drive higher levels of growth, profitability, and customer satisfaction. Learn more at www.fico.com or contact us at www.fico.com/en/contact-us.

Index

Numbers

1, 27
2, 27
4, 27
8, 27
9, 27
10, 27
11, 27
14, 27
20, 28
21, 28
89, 28
90, 28
91, 28
93, 28
94, 28
95, 28
103, 28
259, 28
10006, 29
10007, 29
10008, 29
10010, 29
10011, 29
10012, 29
10013, 29
10016, 29
10104, 29
10105, 29
10106, 29
10107, 29
10108, 29
10111, 29
10114, 29
10115, 29
10117, 29
10118, 29
10119, 30
10126, 30
10128, 30
10130, 30

C

Community license, 1
 size limits, 1
Compute Interface, 40

D

dongle, 43
DYLD_LIBRARY_PATH, 14

F

floating license, 42

I

Insight, 40
installer packages, 2

L

LD_LIBRARY_PATH, 14
library
 runtime, 39
license
 dongle, 18
 floating, 18
 static, 18
license manager, 18
license server, 18

M

Mosel, 40
 module, 40
 package, 40

O

open source licenses, 42
Optimizer, 39

R

runtime distribution, 39
runtime library, 39

X

xpauth.xpr, 1, 14, 18
XPAUTH_PATH, 18
Xpress Host ID tool, 1
Xpress Insight, 40
XPRESSDIR, 14
xprl_server.log, 27
XPRMgetlicerrmsg, 27
XPRSgetlicerrmsg, 27
xssh, 14