

Can an Individual License of ExtendSim be installed on a virtual machine (VM)?

Yes. However, you must first contact Sales.ExtendSim@Andritz.com to establish permissions for your Activation Key. Your username for the VM you are installing ExtendSim on is required to enable installation and activation. Also, be sure that:

- The virtual machine has the correct permissions so that ExtendSim can be installed and run without security issues.
- The location where user-modifiable files will be installed has read-write access so ExtendSim can read the license file and the end user can open, run, and save models.

Do I need to uninstall ExtendSim 10 from my device when I install 2024?

No. Both releases can be installed on the same device for a limited time (6 months). In fact, we suggest you don't uninstall ExtendSim 10 until you've finished converting your files to 2024.

Updating ExtendSim when there is an incremental release of ExtendSim (e.g. from 2024.R1 to 2024.R2).

Use the ExtendSim Updater at www.ExtendSim.com/support/updates.

Renewing the Maintenance & Support Plan (MSP). (*Not applicable to ExtendSim Student.*)

1. The renewal date for your license's Maintenance and Support Plan (MSP) is shown on the ExtendSim startup screen (Help > About ExtendSim). Prior to the renewal date, the application will occasionally present a reminder message upon launch.
2. MSP can be renewed at www.ExtendSimStore.com, by contacting the ExtendSim Team at ANDRITZ Inc., or contact your local ExtendSim Distributor.
3. After renewing the MSP, your license file (*extendsim.lic*) will need to be updated and reactivated. After we notify you that the change has been made and the license has been updated, you will need to reactivate your license. See the *Reactivating • Individual & Node-Locked Licenses* document.

Moving an Individual License of ExtendSim from one device to another.

Moving ExtendSim from one device to another works the same as for most applications.

- First, make copies of your ExtendSim models, any custom blocks, etc.
- Remove the license from the previous device using the Help > Revoke License command.
- Then follow the instructions to *Uninstall an Individual License of ExtendSim*, below.
- Install ExtendSim on the new device by downloading the appropriate Trial version.
- Paste your model files, etc. from the previous device to the new installation of ExtendSim.
- Launch ExtendSim on the new device and activate it using the same Activation Key you used for your initial installation. (If for some reason you weren't able to deactivate ExtendSim on the previous device, you will get an error message stating your Activation Key is already in use on another device. In this case, contact the ExtendSim Team.)

Uninstalling an Individual License of ExtendSim.

1. Before you uninstall ExtendSim, be sure to revoke the license using the Help > Revoke License command.
2. After the license has been revoked, use the Windows Settings > Apps and Features to uninstall ExtendSim.
3. Then delete the two folders: Documents\ExtendSim and Program Files\ExtendSim. (The remaining contents of these two folders were created after installation. The uninstaller couldn't remove those files because it didn't know about them.)

Running models in parallel on multiple instances of ExtendSim. (*Feature not available in ExtendSim Student.*)

ExtendSim allows the running of models on up to 4 instances of ExtendSim as long as the Maintenance & Support Plan (MSP) is current. If your MSP expires, ExtendSim will still launch and allow the building and running of models, but you will lose the ability to launch multiple instances of ExtendSim. If you want to launch more than 4 instances of ExtendSim, purchase the ability to launch additional concurrent instances through the ExtendSim Store, by contacting the ExtendSim Team at Sales.ExtendSim@Andritz.com, or through your ExtendSim Distributor.

Installing an Individual license on a closed or secure location.

When installing ExtendSim in secure areas and on closed networks, you'll need to do a manual activation instead of an automatic activation. The way manual activation works for an Individual license is:

- Install the appropriate Trial version and launch ExtendSim.
- In the Activation Dialog that appears, click the *Activate* button.
- Since your device doesn't have internet access, ExtendSim will give you an error message "Unable to perform automatic activation".
- In the error message, click the button to *Save Activation Info as Text File*.
- You can choose where to save the text file; by default the file (*ExtendSim Activation Info.txt*) gets saved to the top level of the Documents folder.
- Print the text file, write down its contents, or transfer the file to a device with email access. Email the text file or its contents to us at Sales.ExtendSim@Andritz.com.
- Using the information, we will generate a license file (*extendsim.lic*) and email it back to you.
- The only "tricky" part is getting the license file to the device that's on the closed network. Everyone does this differently, but one way is to print the license file and take the printout to the device on the closed network where ExtendSim is installed. On that device, open Notepad and enter the information from the printed license file. Save the information as a text file and name it *extendsim.lic*.
- Put that license file (*extendsim.lic*) into the Documents/ExtendSim10 folder (with Admin privileges if required) and relaunch ExtendSim.
- ExtendSim should launch as an activated license. If the Activation Dialog appears, you've done something wrong.

When do I need to Reactivate the license?

Reactivation is required under the following circumstances:

- The Maintenance & Support Plan (MSP) has been renewed.
- The maximum number instances of ExtendSim to be generated using Multicore Analysis or Reliability Event Cycles has been increased.
- You've migrated to a different ExtendSim product (e.g. from DE to Pro).
- The license is being upgraded to a newer release of ExtendSim (e.g. from release 2024 to release 2025)
DO NOT reactivate ExtendSim if you are merely updating to an incremental release of ExtendSim (e.g. from 2024.R1 to 2024.R2). For complete details on reactivating, see the document titled *Reactivating • Individual & Node-Locked Licenses*.

Manual activation of ExtendSim.

Manual activation bypasses your device's lack of internet access or its blocking of communication (via firewalls or the like). Secured or hardened locations require manual activation (see below); other locations might need manual activation due to system configuration.

To do a manual activation of an Individual or Node-Locked license, the *ExtendSim Activation Info.txt* file (or the equivalent information) must be transmitted to Sales.ExtendSim@Andritz.com.

A parsed version of the 5 lines of information in that text file is shown here: 

```

Activate: "ExtendSim Product"
LastName;FirstName;EmailAddress;Company;NotifyMe Yes/No;CountryCode;W
xxxx-xxxx-xxxx-xxxx
rehost=aaaabbbb3333ccccdddrxrxyzstuvwxyz
reference=disksn=01234abcd56789xyz
    
```

- The first line lists whichever ExtendSim product you purchased.
- The user name, user email address, company name, and results of checking the *Notify me* box are taken from what is entered in the Activation Dialog. (The user name and company also show up on the ExtendSim startup screen after activation.) The *CountryCode* is a number identifying which part of the world the license was activated from. The *W* identifies the activated device as using a Windows operating system.
- The set of numbers in the third line is the Activation Key.
- The *rehost* info is a long number that the license management software (RLM) generates and assigns to this license; that number is encrypted and stored in the Reprise folder on the device. It stays with the license even if the license is moved to another device.
- The *reference* number is some number specific to the device ExtendSim is currently installed on, such as the serial number of the disk.

For complete instructions to manually activate ExtendSim, see the *Installing & Activating* document.

Issues When Installing, Launching, or Opening ExtendSim Files

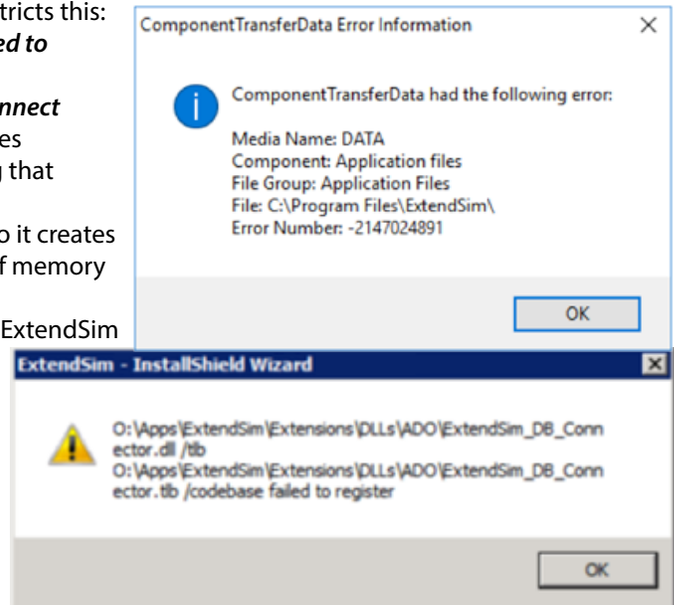
Security Issues When Installing and Launching

Security features in Windows operating systems and virus protection programs in general, can sometimes interfere with installing or launching ExtendSim files. These issues most often occur because:

- The ExtendSim installer installs DLLs that need to be registered in the Windows Registry during installation. If the Windows operating system or your security software restricts this:
 - You'll get a **ComponentTransferData** or **Codebase failed to register** error as the installer tries to register the DLLs.
 - If that doesn't happen, you might get a **_RightClickConnect database is missing** message when ExtendSim launches and tries to open the *Getting Started* model, indicating that a required DLL is missing.
- The ExtendSim application has an integrated compiler, so it creates and executes compiled code from the DATA segments of memory when it runs. In trying to protect your device:
 - Windows *Data Execution Prevention (DEP)* could cause ExtendSim to fail on launch and report an **Unknown msg** error or fail when placing a block in a new model and give an **Unknown block** message.
 - Some security systems could incorrectly identify ExtendSim as potential malware and stop it from launching or running, even though ExtendSim is digitally signed.

If you are having security problems installing or launching:

- Be sure you have the correct permissions. If possible, right-click the installer or the ExtendSim application and choose **Run as Administrator**. Or contact your IT or Admin to install ExtendSim to your account and launch with permission.
- See the **Data Execution Prevention (DEP)** instructions later in this document if ExtendSim fails on launch or upon block placement.



Permission and Location Issues for User-Modifiable and Other Files

Unlike Word and other apps that by default do not open other files when they launch, when ExtendSim launches it requires the loading of certain files and it expects that those files have been installed at specific locations. If needed files don't have the correct permissions, or if ExtendSim can't find them, ExtendSim will not launch properly.

So that they can open, run, and save files, end users must have physical (correct user account) and permitted (read/write or full) access to the folder that contains user-modifiable files (libraries, example models, etc.) In addition, so that ExtendSim will know where those needed files are located, the installer places a text file (*ExtendSimDocPath.txt*) in the *Program Files\ExtendSim* folder.

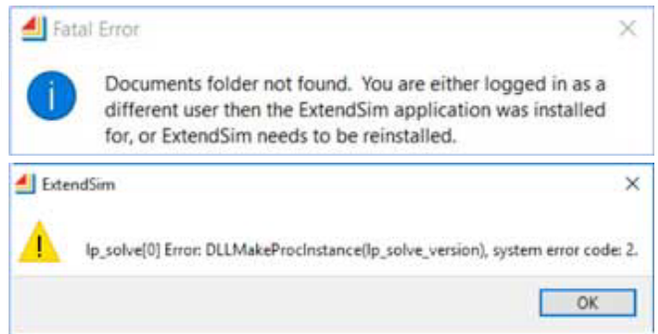
The most common reasons why user-modifiable and other necessary files were not correctly installed are:

- Someone from IT or an Admin installed the user-modifiable files in a folder under their account rather than in a folder accessible by the end user.
- The folder containing user-modifiable files does not give the end user or ExtendSim the correct permissions.
- The folder that contains user-modifiable files has been moved after installation, so ExtendSim is looking for files at the wrong location.

Permission and Location Issues for User-Modifiable and Other Files - continued

If ExtendSim reports a problem (such as “Documents folder not found” or “lp_solve...system error code: 2”) as it tries to launch or gives a similar error message when end users try to open model or library files:

- Verify that user-modifiable files such as examples and libraries are installed in a folder that is accessible by the end user; by default, that folder is `UserName\Documents\ExtendSim`.
- Check the folder permissions where user-modifiable files and extensions are installed. End users need read/write or full access to that folder, depending on its location, so they can open, run, and save models.
- So ExtendSim can properly open needed files, right-click its icon and select *Run as Administrator* as you launch it.
- If the user-modifiable files were moved after installation, modify the file *ExtendSimDocPath.txt* (located by default at `Program Files\ExtendSim`) to indicate the new location.



Activation Dialog Issues

After you have activated ExtendSim, the Activation Dialog should not appear again spontaneously. If it does appear, it could indicate that:

- The license file (*extendsim.lic*) has been moved, deleted, renamed, modified, or replaced by someone else's license file:
 - The license file should be located in the ExtendSim folder that contains the user-modifiable files (libraries and example models); by default, that folder is `UserName\Documents\ExtendSim`.
 - There should only be one *.lic* file in that ExtendSim folder and it must be named *extendsim.lic*.
 - Each license file is signed as being specific to the Activation Key that was used and the device that ExtendSim was activated on. Do not modify the license file or attempt to use someone else's license file.
- There is more than one installation of the same ExtendSim product on your device.
 - Someone else may have installed the same ExtendSim product on this device. For example, maybe an Admin installed an Individual license of ExtendSim to their account and you installed the same license to your account. In this case, the Documents folders for those accounts will each have an ExtendSim folder. The solution is to uninstall ExtendSim from all duplicate locations. (If you want multiple users on one device, you must purchase a Node-Locked license.)
 - You may have tried to use a Trial version to update ExtendSim. To update existing files using a Trial version, the Trial must be installed using the exact same folder name and to the same location as the current installation. If that didn't happen, there will be two installations of the same ExtendSim product, as indicated in your Documents folder. The solution is to use the ExtendSim Updater (<https://extendsim.com/support/updates>) to update to a current release or to uninstall the Trial version and reinstall it over the existing installation so that it updates the ExtendSim files.

Other Issues When Installing or Launching ExtendSim

- In certain unusual cases, standard C runtime libraries that ExtendSim expects to find may be missing from your Windows operating system. In that case you will get the error message *api-ms-crt-runtime.dll is missing from the computer* when you try to launch ExtendSim. In this case you need to update your Windows operating system with the Universal C Runtime (CRT) component. See Microsoft support for information.
- In an ActiveX/COM client/server process, if a Client app tries to launch ExtendSim as a Server, you might get the error message *Run-time error 429: ActiveX component can't create object*. This occurs when the operating system restricts ExtendSim from registering as an OLE/COM server. So ExtendSim can register itself as an OLE/COM server to interface with Excel and other apps, right-click the ExtendSim application and choose *Run as Administrator*.

Specific Situations to be Aware of

- **Windows Defender Security Center** • In addition to any installed virus protection apps, the Windows Operating System can install with a Windows Defender Security Center that has virus, threat, account, firewall, and network protection. So even if you have temporarily disabled your virus protection app, the Security Center could be blocking the installation or launching of ExtendSim. You may need to change the settings or set the ExtendSim installer to be excluded in the Windows Defender Security Center. Be especially aware of those settings if you are attempting to install ExtendSim on virtual machines.
- **Data Execution Prevention (DEP)** • If ExtendSim fails on launch with *Unknown message* or fails when placing a block in a new model with the *Unknown block* message, it is probably due to a Windows security feature called *Data Execution Prevention (DEP)*.
 - DEP can help prevent damage to your computer from viruses and other security threats. It does this by stopping the execution of potentially malicious code from the DATA segments of memory.
 - ExtendSim has an integrated compiler, so it creates and executes compiled code from the DATA segments of memory. DEP can interpret this as malicious data, rather than legitimate code, and stop ExtendSim from properly launching or running.
 - To access DEP:
 - Go to the *System & Security* or *Maintenance* in *Windows Settings*.
 - Click *System*, then go to *Advanced System Settings*.
 - Under *Performance*, click the *Settings* button and select the *Data Execution Prevention* tab.
 - Since many legitimate applications execute code in the DATA segments of memory, Windows has two methods for allowing applications to be exempt from DEP restrictions:
 - The default setting for DEP is "*Turn on DEP for essential Windows Programs only*." If DEP is in this mode, ExtendSim will run properly.
 - The higher security setting for DEP is "*Turn on DEP for all programs and services except those I select*". If DEP is in this mode, it will interpret ExtendSim as being a potential threat and prevent ExtendSim from properly running unless ExtendSim is added to the list of exempted programs. To add ExtendSim to the list of programs that allow Data Execution, find the DEP dialog and add ExtendSim.