INVENTOR 2023 NETWORK INSTALLATION GUIDE

Software used in

Updated: 5/24/2023

Description

Preparing your system and changes to the Autodesk Portal

*It is imperative that you consult your IT team prior to installing any software or attempting to amend any settings on your computer. Administrative rights are based on a profile created by your System Administrator; a plethora of variances are possible and these ‘rights’ may not necessarily allow you to install software properly.

1. Disable the UACs (set to ‘Never notify’)
2. Disable the anti-virus software
3. Disable pop-up blocker in the browser you are utilizing

(These settings may be re-enabled once the software is installed and operational.)

Table of Contents

INVENTOR 2023 NETWORK INSTALLATION GUIDE .......................................................... 1

Install LMTools .............................................................................................................. 2

Creating and verifying your Autodesk account ............................................................ 5

Get Licensing information for Inventor 2023 ............................................................ 10

Create Your Network License File .............................................................................. 13

Configure LMTools .................................................................................................... 15

Install Inventor on Client Machines ......................................................................... 18

Licensing Inventor 2023 ............................................................................................ 23
Changes to the Autodesk Portal:

Autodesk has changed the account creation and verification process. All accounts that are attached to a valid school will no longer need to upload documents for verification. Revit can be used with Standalone machine licensing, Network licensing, or Named licensing. This document shows how to use Standalone machine licensing where each machine will use the same serial number on a set of machines. This is good use for smaller labs, or machines that will be taken outside of the school network. Inventor Education licenses are once again on a 3 year term.

Install LMTTools

Procedure

1. Go to the URL below to download the latest version of LMTTools.
   https://www.autodesk.com/support/technical/article/caas/tsarticles/ts/EB0JPJWkEqBXjZRPBONh1.html
2. Once the download is finished, launch the installer

3. Select Next on the Setup Wizard

![Image of Autodesk Network License Manager Setup]

4. Check the file path and select Next again

![Image of Autodesk Network License Manager Setup with file path selected]
5. Select Install

![Image of Autodesk Network License Manager Setup window]

Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.

6. Once the install is complete select Finish

![Image of Autodesk Network License Manager Setup window]

Completed the Autodesk Network License Manager Setup Wizard.

Click the Finish button to exit the Setup Wizard.
Creating and verifying your Autodesk account

1. Go to https://www.autodesk.com/education/edu-software/overview

2. Select Get Started if you have not created an account or Sign In if you already have an account.

3. As you select your account, select the appropriate role. Teachers will have access to Individual and Lab/Class installation types. IT Administrators will have access to Lab/Class Installations. Select Next.
4. Fill in your information, agree to the terms, and select Create Account.

5. You will need to verify your email address. Below is the screen you will get with an example of the screen after step 6, and the sample email for verification.
6. Select Verify email from the email that you received.

   ![Verify your email image]

   We need to verify your email before you can begin using your Autodesk Account. This link expires in 60 minutes.

   Verify email

   If clicking Verify Email doesn't work, copy and paste this link into your browser:

7. Check the box and select Done.

   ![Account verified image]

8. Go back to https://www.autodesk.com/education/edu-software/overview and Sign In at the top of the page.
9. Before you can get access to the educational software, you will need to verify that you attend or work for a Qualified Education Institution through the SheerID verification system. You will be asked to fill out the form below.

10. If your school is listed as a Qualified Education Institution, you will not need to provide any other documentation. **You can proceed to Downloading and Installing Inventor 2023 on page 8 of this document.**

11. In the Name of educational institution box, type in the name of your school slowly and see the name of your school appear in a drop-down menu below the text box. If your school is not listed, select School Not Listed from the drop down below the text box.

12. On the next page, you will need to upload documentation that the account owner attends or works at the **Qualified Education Institution** (see FAQ)
during that year. All teachers and IT staff installing Autodesk products will need to complete the verification

a. The simplest way to get verified is to use the school letter method. Depending on your role, you can use the school IT, or teacher letter. Copy and paste onto school letterhead with your name, matching exactly your name on your Autodesk account.

b. Other verification methods include a student ID that includes the school year, or a link to the faculty listing on the school website.

c. Students that are not required to have an account for Fusion 360, but if they would like to install at home, they would need to use the student letter for verification.

Verification is manually processed and will take less than one business day. You will receive an email notification for approval or denial. If you have questions about being denied, email SheerID customer service at customerservice@sheerID.com.
Get Licensing information for Inventor 2023


2. Select Class/lab as your installation type.

3. You will be prompted to select one of the following options. To install with Standalone Licensing, you will need to select Education Network Licenses. This will give you access to Standalone licensing in the subsequent steps. **NOTE:** If you choose the Education Single-User Subscriptions, you will not be able to change back to a different style of licensing.
4. Select Get license.

5. From the drop-down menus, select Deploy with Network Server, 2023, and then using the down arrow, select Download.
6. Inventor will begin downloading several files for installation. **If you are not installing on this machine, you can cancel the download. Instructions later in the document will show you how to come back and install Please wait for all files to download, or your installation will not work.** Once ALL of the files have downloaded, select any file to begin installation. If multiple files are not downloading, check your pop-up blocker to see if they are getting blocked.

7. As downloads begin, your screens will show your licensing information. Record the Product Key and Serial Number, as they will be needed post installation.
Create Your Network License File

Procedure

1. Navigate to https://registeronce.autodesk.com/prodreg and sign in with your Autodesk User ID

2. Enter the serial number you received from step 7 in the previous section and select Next.
3. Make sure that your account is selected and then it Next. If your account or site is not listed, then you will need to click Add New Account.

![Account Selection Screen]

4. Select your server type as a Single Server. Fill in Server 1 host name with the Host Name of the server machine. Fill in Server 1 ID with the Physical MAC address of the Server machine. Select Next.

![Server Type Selection Screen]

a. If you do not know this information, it can be found under the System Settings tab in LMTools. The Computer/Hostname is the Host Name and the physical MAC Address is listed under Ethernet Address.

![System Settings Screen]
5. In red is a copy of your license file. Select Save License File, so that you can later place it on your server.

**NOTE. If you are installing more than one Autodesk Product with Network Licensing, you will need to combine the license files. Here is a link on How to Combine Autodesk Network License Files.

**Configure LMTools**

**Procedure**

1. Place your license file in the following path: C:\Autodesk\Network License Manager

<table>
<thead>
<tr>
<th>Name</th>
<th>Date Modified</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>adskflex.exe</td>
<td>7/25/2018 12:16 AM</td>
<td>Application</td>
<td>2.726 KB</td>
</tr>
<tr>
<td>Autodesk License.lic</td>
<td>5/25/2013 1:53 PM</td>
<td>LIC File</td>
<td>1 KB</td>
</tr>
<tr>
<td>LicenseAdministration.pdf</td>
<td>7/25/2018 12:16 AM</td>
<td>Adobe Acrobat Document</td>
<td>2.654 KB</td>
</tr>
<tr>
<td>lmgri.exe</td>
<td>7/25/2018 12:16 AM</td>
<td>Application</td>
<td>1.755 KB</td>
</tr>
<tr>
<td>lmttools.exe</td>
<td>7/25/2018 12:16 AM</td>
<td>Application</td>
<td>1.984 KB</td>
</tr>
<tr>
<td>lnuutil.exe</td>
<td>7/25/2018 12:16 AM</td>
<td>Application</td>
<td>1.723 KB</td>
</tr>
</tbody>
</table>

2. To configure the license server, open LMTools
3. Under the Service/License File tab, select the Configuration using Services bubble, and select the LM Tools ignores license file path environment variables checkbox.

4. Specify the following paths in the Config Services tab:
   a. Path the lmgrd.exe file.
   b. Path the License file
c. Use the default log file path that is pre-populated: C:\ProgramData\FNP_DIR\debug.log

5. Check the boxes for Start Server at Power Up and Use Services, then select Save Service

6. To make the service start running, go to the Start, Stop, ReRead tab. Then select buttons in the order below, Stop Server, Start Server, then ReRead License File
7. Under the Server Status tab, select Perform Status Enquiry

a. Scroll down until you find “YourServerName : license server UP (MASTER) v11.18.2” – this line tells you that the license server is up and running and that it is running the latest version.

b. Continue scrolling down until you find “Adskflex: UP v11.18.2” – this line tells you that the license server has successfully read the license file, has found no errors and has started running the service.

Install Inventor on Client Machines


2. Select Class/lab as your installation type.

3. Select Get license.
4. From the drop-down menus, select Deploy with Network Server, 2023, and then using the down arrow, select Download.

5. Inventor will begin downloading several files for installation. **Please wait for all files to download, or your installation will not work.** Once ALL of the files have downloaded, select any file to begin installation. If multiple files are not downloading, check your pop-up blocker to see if they are getting blocked.

6. After selecting the installation file, the Self-Extract process will begin. Select OK.
7. Wait for the extracting process to run. This may take a few minutes.

8. Wait for the installation preparation.

9. Accept the Agreement and Select Next.
10. Select Next.

11. Uncheck DWG TrueView and Inventor Electrical Catalog Browser. Select Install.
12. Wait for Inventor to install.

13. Select Start..
Licensing Inventor 2023

1. Select Use a network license.

2. Enter the Server Name of the license server machine.
3. Accept the terms by selecting I Agree.

4. Select Finish
5. Inventor is now installed and licensed.