



Installation Guide

MagiCAD 2019 for Revit

Table of Contents

GENERAL	3
SYSTEM REQUIREMENTS.....	3
SETUP ARCHITECTURE.....	3
SELECTING INSTALLATION PACKAGE	4
UPDATING EXISTING SOFTWARE	5
INSTALLING MAGICAD ON A SINGLE WORKSTATION.....	6
HOW TO CHECK THE INSTALLED MAGICAD RELEASE VERSION	10
LICENSING	10
PROGRAM DIRECTORY STRUCTURE	11
EXECUTABLE FILES.....	11
LOCATION OF FILES THAT CAN BE MODIFIED AT RUNTIME	11
STARTING THE PROGRAM	12
MAGICAD PLUGIN MANAGER	12
CHECKING FOR UPDATES.....	13
INSTALLING MAGICAD ON MULTIPLE WORKSTATIONS	14
MSI INSTALLATION PACKAGE.....	14
<i>Sample installation batch files.....</i>	<i>15</i>
EXE INSTALLATION PACKAGE.....	15
<i>Sample installation batch files for exe package</i>	<i>15</i>
<i>Silent installation of patch package</i>	<i>15</i>
FREQUENTLY ASKED QUESTIONS	16
WHY DOES THE INSTALLER DISPLAY THE WARNING "REVIT IS NOT FOUND"?	16
WAS THE PATCH INSTALLED SUCCESSFULLY? I CANNOT FIND IT IN PROGRAMS AND FEATURES.....	16
HOW CAN I UNINSTALL A PATCH?	16

GENERAL

SYSTEM REQUIREMENTS

MagiCAD for Revit version 2019 runs on

- 64-bit version of Autodesk Revit 2017
- 64-bit version of Autodesk Revit 2018
- 64-bit version of Autodesk Revit 2019

SETUP ARCHITECTURE

This chapter describes MagiCAD installation on a single workstation. In larger corporate networks also silent installations may be performed; in these cases, see chapter “Installing MagiCAD on multiple workstations” and contact MagiCAD technical support if necessary.

Administrator privileges are required when running MagiCAD Setup.

The installer contains the following applications:

- MagiCAD for Revit
- License Management Utility
- Check for Updates
- MagiCAD Plugin Manager
- Supports & Hangers
- MagiCloud Connect

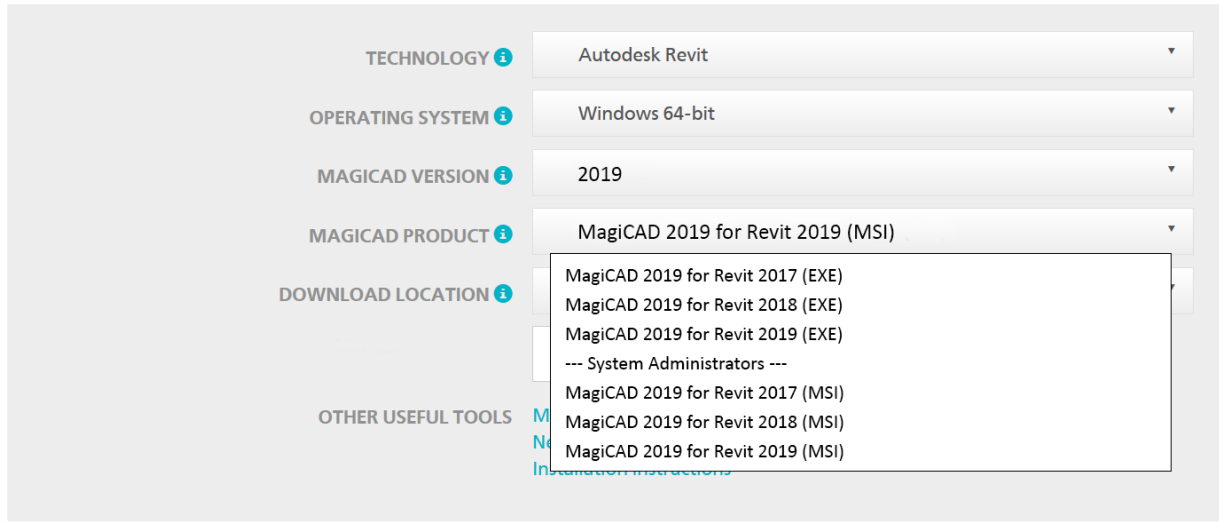
SELECTING INSTALLATION PACKAGE

First, go to MagiCAD Download Portal:

<https://portal.magicad.com/Download/GetProductCategoryList?categoryId=1>

Download MagiCAD

Welcome to the MagiCAD download page. To download MagiCAD installation package, define Autodesk technology and operating system, select the MagiCAD version, download site, MagiCAD product and sign in to begin download.



The screenshot shows the MagiCAD Download Portal interface. It features a sidebar with categories: TECHNOLOGY, OPERATING SYSTEM, MAGICAD VERSION, MAGICAD PRODUCT, DOWNLOAD LOCATION, and OTHER USEFUL TOOLS. The main area displays a dropdown menu for 'MAGICAD PRODUCT' with the following options: MagiCAD 2019 for Revit 2017 (EXE), MagiCAD 2019 for Revit 2018 (EXE), MagiCAD 2019 for Revit 2019 (EXE), --- System Administrators ---, MagiCAD 2019 for Revit 2017 (MSI), MagiCAD 2019 for Revit 2018 (MSI), and MagiCAD 2019 for Revit 2019 (MSI). The other dropdowns are set to: TECHNOLOGY: Autodesk Revit, OPERATING SYSTEM: Windows 64-bit, MAGICAD VERSION: 2019, and DOWNLOAD LOCATION: (empty).

Note: Before beginning the installation process, please familiarise yourself with the instructions on installation and license activation in this Installation Guide.

In the MagiCAD Download Portal, the EXE and MSI installation packages are available in the **MAGICAD PRODUCT** section. With Update Releases, you also have the option to download the relevant installation package directly via MagiCAD's Check for Updates function.

Both of the installation packages install the full version of the MagiCAD Release, but there are differences in the installation procedure. Select the procedure which best suits your needs:

1. MagiCAD 2019 for Revit (EXE)

- For manual installation. This is the default installation option for users who have administrator rights.
- Can be installed silently via command line, but the only available parameters are language and install location. If you need more installation parameters, use the MSI package

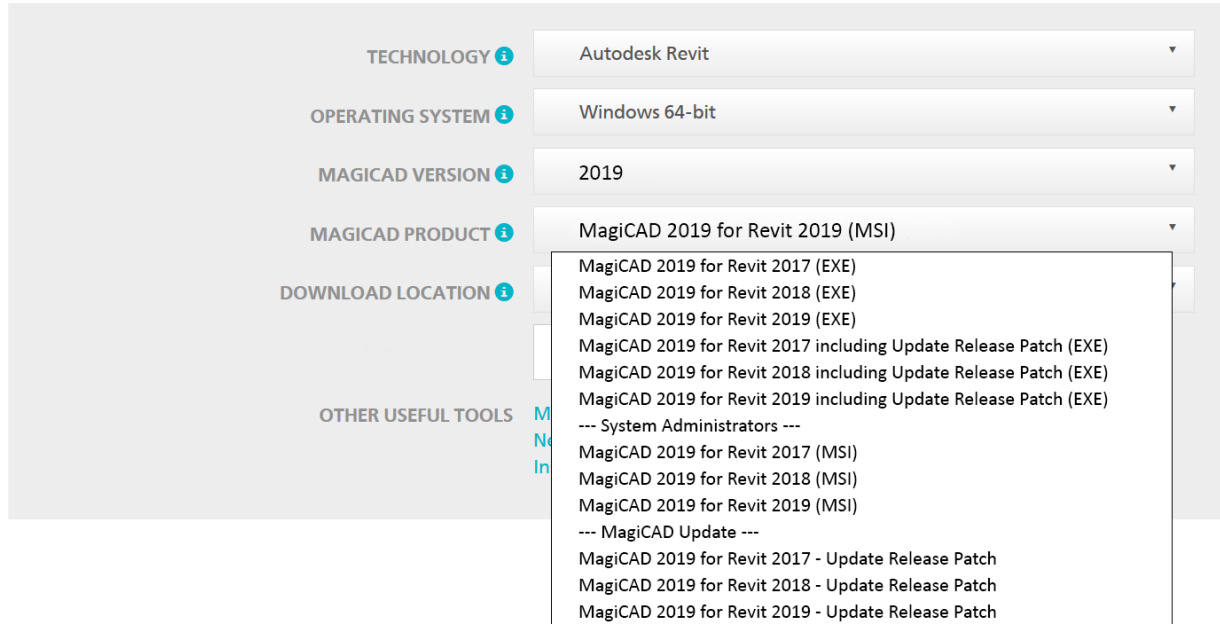
2. MagiCAD 2019 for Revit (MSI) (---System Administrators---)

- This is the default installation option for System Administrators
- Use this package if you have to use command line parameters
- Must be installed from Admin Command Prompt

UPDATING EXISTING SOFTWARE

Download MagiCAD

Welcome to the MagiCAD download page. To download MagiCAD installation package, define Autodesk technology and operating system, select the MagiCAD version, download site, MagiCAD product and sign in to begin download.



The screenshot shows the MagiCAD download portal interface. It features several dropdown menus for selection:

- TECHNOLOGY:** Autodesk Revit
- OPERATING SYSTEM:** Windows 64-bit
- MAGICAD VERSION:** 2019
- MAGICAD PRODUCT:** MagiCAD 2019 for Revit 2019 (MSI) (This dropdown is open, showing a list of options including EXE and MSI packages for different Revit versions and update release patches.)
- DOWNLOAD LOCATION:** (Not fully visible)
- OTHER USEFUL TOOLS:** (Not fully visible)

The open **MAGICAD PRODUCT** dropdown shows the following options:

- MagiCAD 2019 for Revit 2017 (EXE)
- MagiCAD 2019 for Revit 2018 (EXE)
- MagiCAD 2019 for Revit 2019 (EXE)
- MagiCAD 2019 for Revit 2017 including Update Release Patch (EXE)
- MagiCAD 2019 for Revit 2018 including Update Release Patch (EXE)
- MagiCAD 2019 for Revit 2019 including Update Release Patch (EXE)
- System Administrators ---
- MagiCAD 2019 for Revit 2017 (MSI)
- MagiCAD 2019 for Revit 2018 (MSI)
- MagiCAD 2019 for Revit 2019 (MSI)
- MagiCAD Update ---
- MagiCAD 2019 for Revit 2017 - Update Release Patch
- MagiCAD 2019 for Revit 2018 - Update Release Patch
- MagiCAD 2019 for Revit 2019 - Update Release Patch

With Update Releases, when updating your existing installation, you have the option to download the relevant installation package directly via MagiCAD's Check for Updates function.

Note: Before beginning the installation process, please familiarise yourself with the instructions on installation and license activation in this Installation Guide.

There are three different Update Release installers available in the **MAGICAD PRODUCT** section of the Download Portal:

1. **MagiCAD 2019 for Revit including Update Release Patch (EXE)**
 - If you do not have MagiCAD 2019 installed, select this package. If you have MagiCAD installed, you need to uninstall it before installing this package. The package installs both MagiCAD 2019 Release and Update Release Patch.
2. **MagiCAD 2019 for Revit – Update Release Patch (---MagiCAD Update---)**
 - An existing MagiCAD 2019 installation must be found on the PC. If you have MagiCAD 2019 release already installed on the PC, use this installation package. The newest patch will always include the previous Update Releases. Activation codes are not needed for the Update Release patch installation
3. **MagiCAD 2019 for Revit (MSI) (---System Administrators---)**
 - This MSI package does **NOT include Update Release Patch**.
 - Upgrade to Update Release by installing **MagiCAD 2019 for Revit – Update Release Patch**
 - Use this package if you have to use command line parameters

INSTALLING MAGICAD ON A SINGLE WORKSTATION

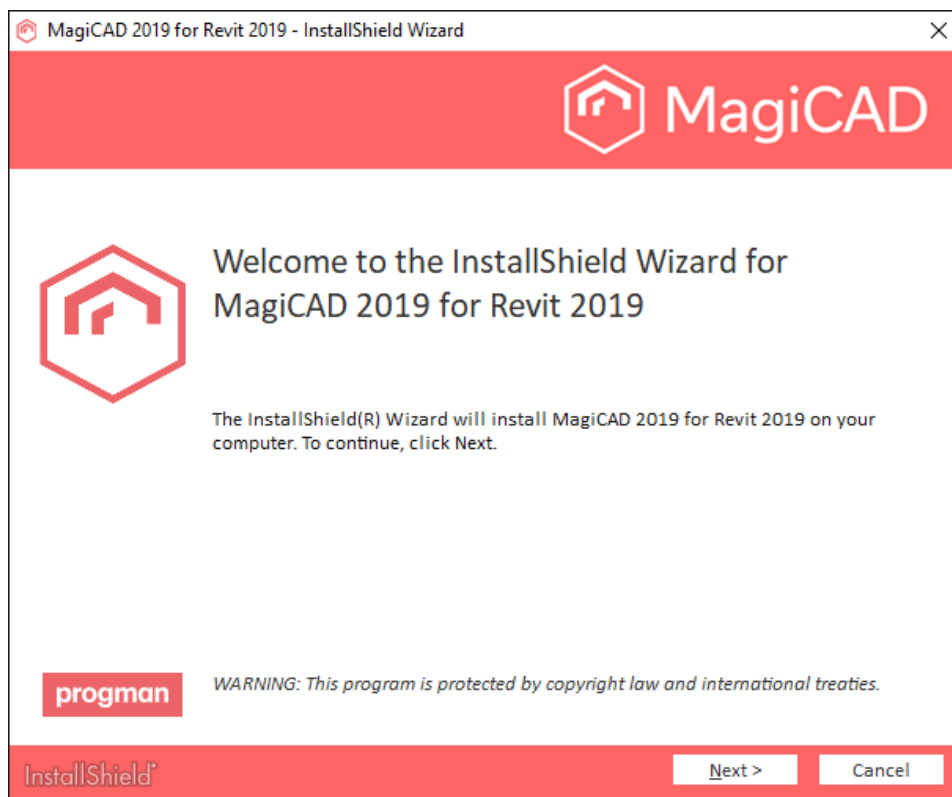
This chapter describes MagiCAD installation on a single workstation. In larger corporate networks also silent installations may be performed; in these cases, see chapter “Installing MagiCAD on multiple workstations” and contact MagiCAD technical support if necessary.

Administrator privileges are required when running MagiCAD Setup.

Run the setup package and follow the instructions.

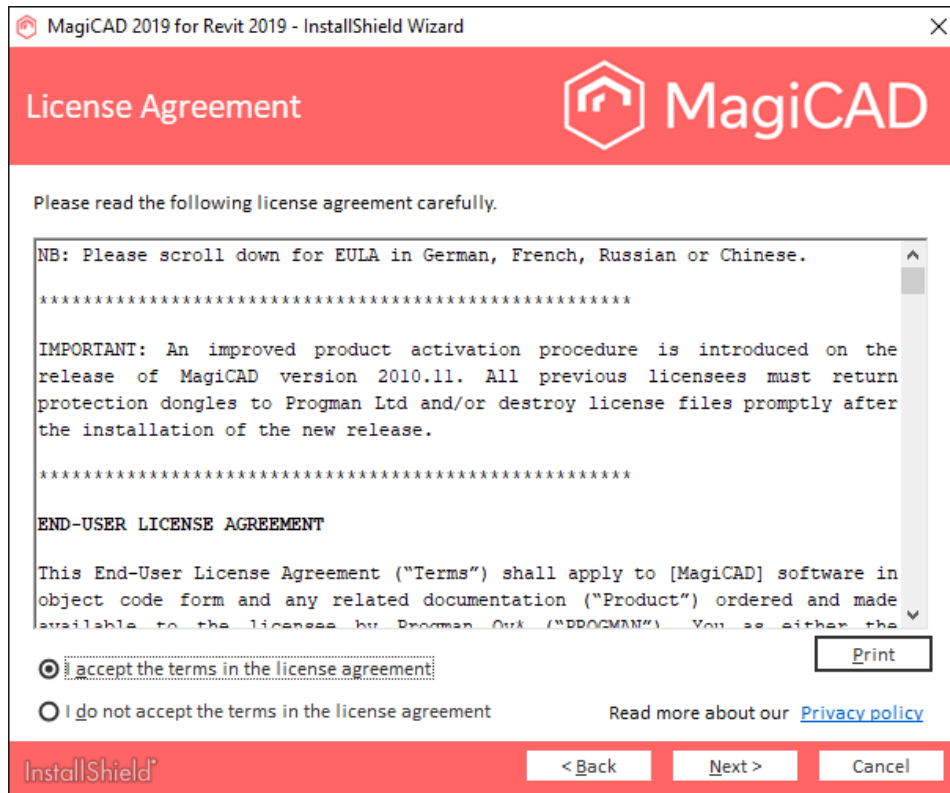


If User Account Control is enabled, installation requires permission to continue. If this dialog appears, click **Yes**.



Click **Next**.

You must read and accept the license agreement to proceed with the MagiCAD Setup procedure.



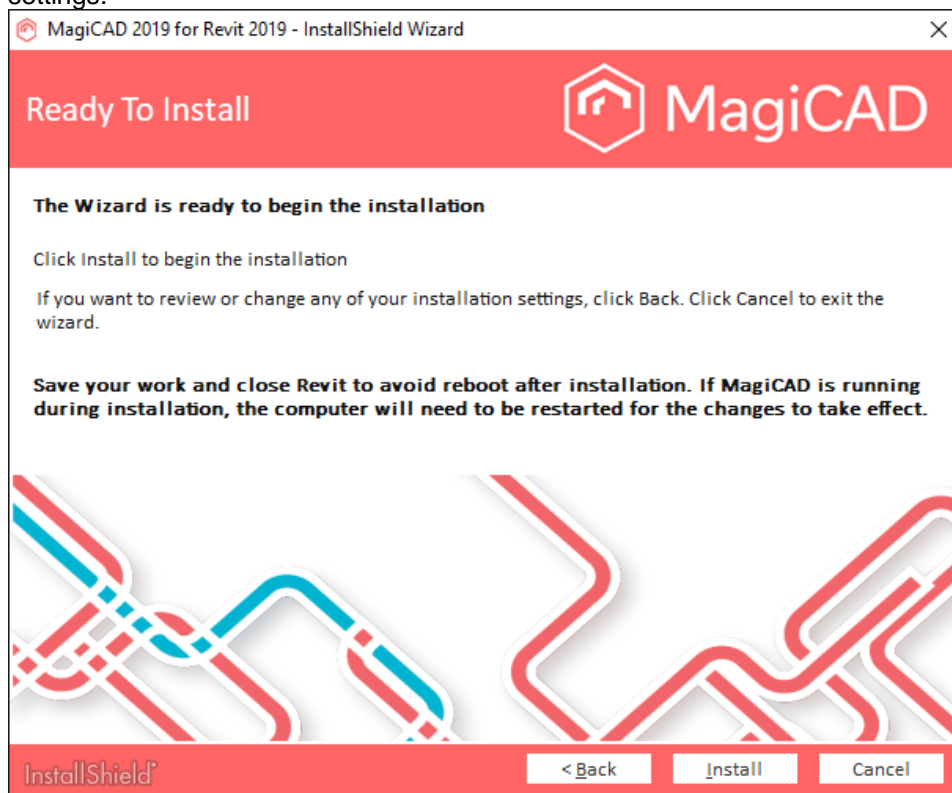
Next, select the **User Interface Language** for MagiCAD.

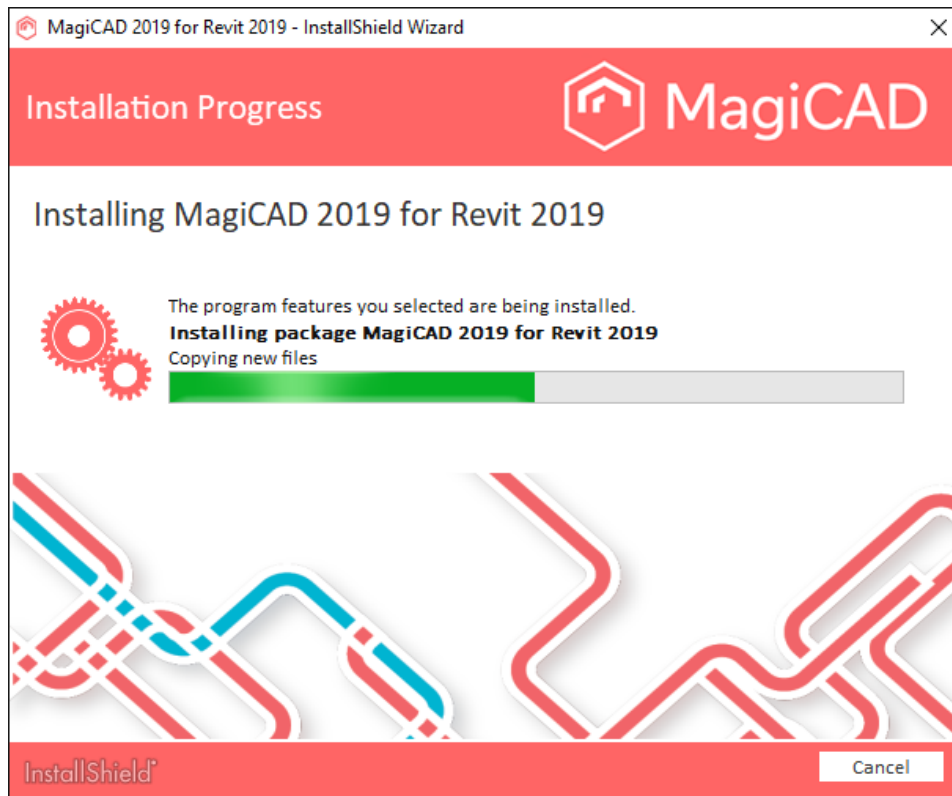


Select the **Destination Folder**. If you want to change the default folder, click **Change** and select a new Destination Folder. Click **Next** to continue.



It is important that you save your work and close Revit before continuing. Click **Install** to continue. The MagiCAD Setup will then begin copying files and defining the necessary settings.





Click **Finish** to complete the setup.

When the MagiCAD Setup procedure has been completed, **check that the program license is available**. Follow the instructions for license usage and activation in the chapter "Licensing".

HOW TO CHECK THE INSTALLED MAGICAD RELEASE VERSION

The Comments column in Programs and Features displays the version, e.g. MagiCAD Release: 2019.

If the Comments column in Programs and Features is not visible, right-click the column title bar, select 'More...', select 'Comments' and click 'OK'.

LICENSING

MagiCAD can be used with two types of licenses:

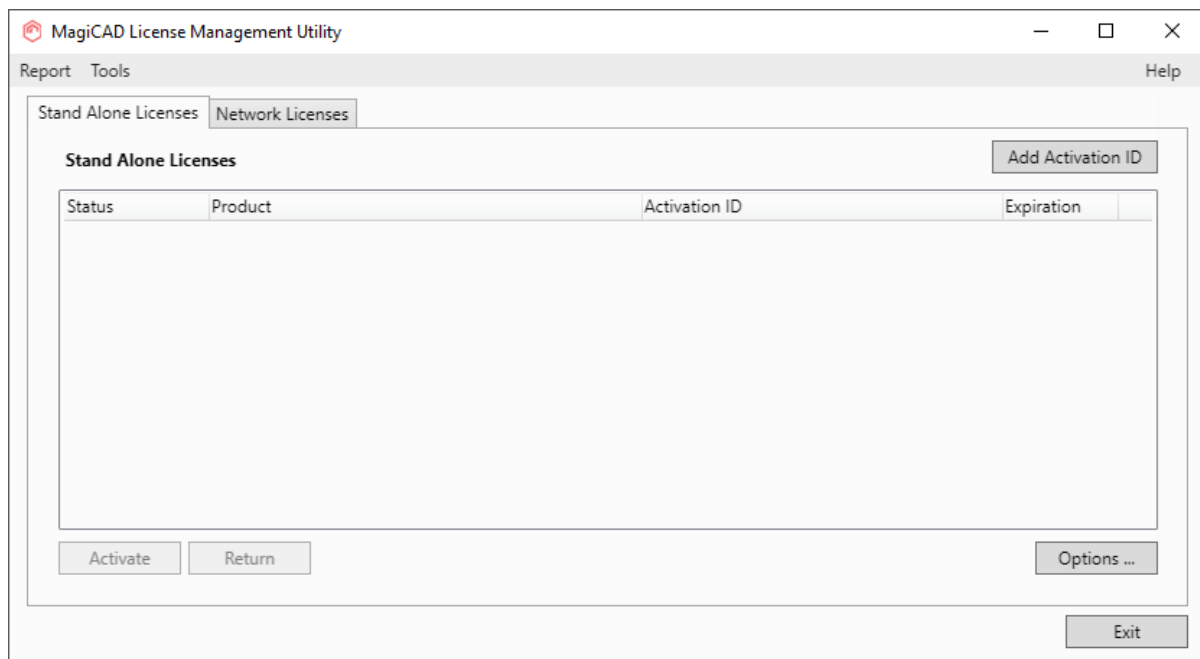
Stand-alone licenses, which are activated for a specific workstation. Internet connection is required when the licenses are activated. However, when the licenses have been activated, the program can be used also when disconnected from the network.

Network licenses, which are stored on a network server.

If your company's IT administrator has enabled license borrowing, you can borrow the application licenses to be used while disconnected from the network.

Setting up a network license server is described in a separate document.

Both license types are managed at the workstation using the license management utility. The shortcut link to the utility can be found in the **MagiCAD\ Tools** desktop folder.



If the version of the MagiCAD license currently activated on your workstation is 2015.11 SR-1 or older, you need to return the old license before you can activate the new license.

Select the product and click the *Return* button.

PROGRAM DIRECTORY STRUCTURE

The program executables are mainly installed to the **Destination Folder** selected during the MagiCAD Setup procedure.

EXECUTABLE FILES

The files of the MagiCAD Supports & Hangers application are installed under one of the following directories, depending on the Revit platform:

C:\Program Files\Progman Oy\MagiCAD Supports & Hangers\r2017

C:\Program Files\Progman Oy\MagiCAD Supports & Hangers\r2018

C:\Program Files\Progman Oy\MagiCAD Supports & Hangers\r2019

The utilities that are shared by MagiCAD for Revit and MagiCAD for AutoCAD are installed in the following directories:

C:\Program Files\Common Files\MagiCAD Common\Check for Updates

C:\Program Files\Common Files\MagiCAD Common\License Management Utility

LOCATION OF FILES THAT CAN BE MODIFIED AT RUNTIME

By default, the location of the user-modifiable files is in the “local application folder”. It is, however, possible to affect the search path of these files when the software is installed as silent setup (see chapter “Utilising MSI properties”).

The default location is one of the following, depending on the Revit platform:

C:\ProgramData\MagiCAD-RS\2019_r2017

C:\ProgramData\MagiCAD-RS\2019_r2018

C:\ProgramData\MagiCAD-RS\2019_r2019

Subdirectory	Contents
Documentation	User's Guide and “Read Me First”
Mrv	Datasets
Annotations	Text tags
Templates	Templates for MagiCAD for Revit

Please do not modify the contents of other subdirectories, nor the file `magiParameters.txt`.

The data files of MagiCAD Supports & Hangers are installed under one of the following directories, depending on the Revit platform:

C:\ProgramData\Progman Oy\MagiCAD Supports & Hangers\r2017

C:\ProgramData\Progman Oy\MagiCAD Supports & Hangers\r2018

C:\ProgramData\Progman Oy\MagiCAD Supports & Hangers\r2019

STARTING THE PROGRAM

The program will start automatically when you start Revit. The default template to be used with MagiCAD for Revit will also be loaded automatically.

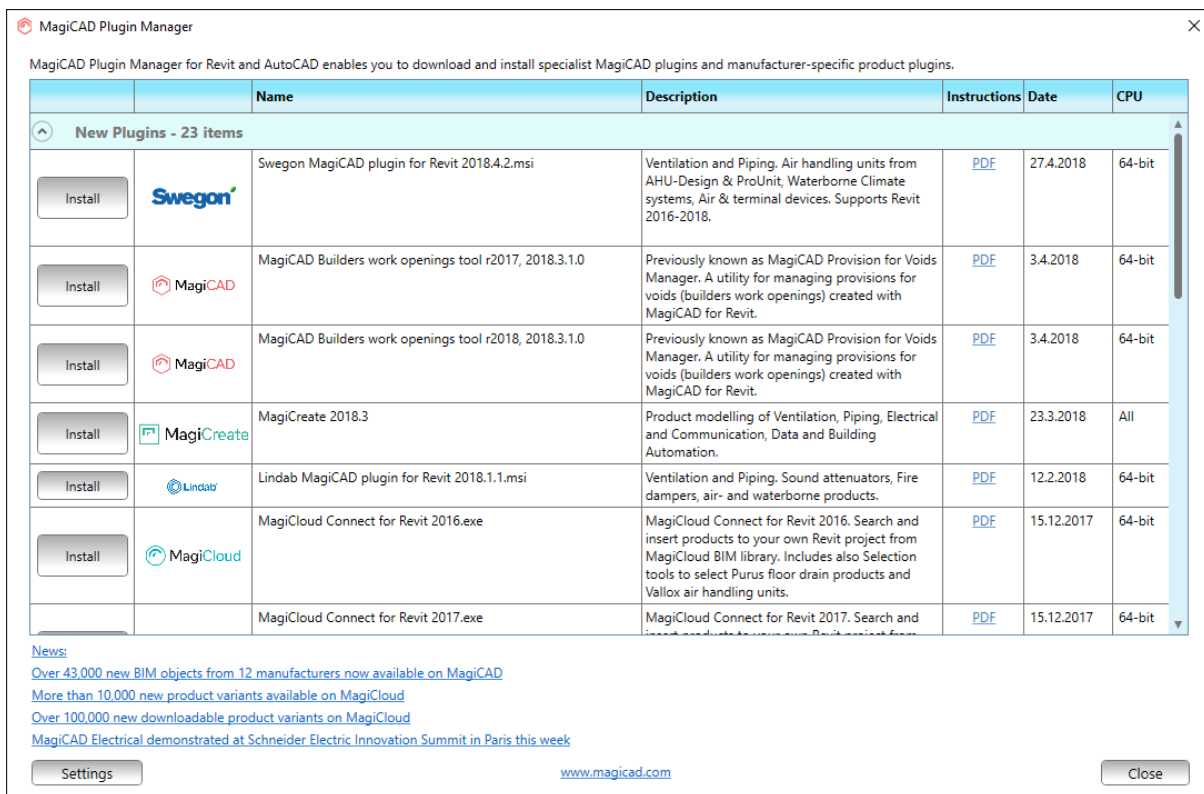
The "MagiCAD for Revit" folder does not include a shortcut icon for starting the program. Start Revit normally using its shortcut.

MagiCAD commands are found under "MagiCAD Common", "MagiCAD Ventilation", "MagiCAD Piping", and "MagiCAD Electrical" ribbon tabs.







MagiCAD Plugin Manager and *MagiCAD Supports & Hangers* are also loaded automatically when you start Revit.

MAGICAD PLUGIN MANAGER

When you start the program for the first time, *MagiCAD Plugin Manager* window opens and you can install third-party plugins to complement your software. You can also start the plugin manager later from the MagiCAD ribbon.



MagiCAD Plugin Manager for Revit and AutoCAD enables you to download and install specialist MagiCAD plugins and manufacturer-specific product plugins.

	Name	Description	Instructions	Date	CPU
	Swegon MagiCAD plugin for Revit 2018.4.2.msi	Ventilation and Piping. Air handling units from AHU-Design & ProUnit, Waterborne Climate systems, Air & terminal devices. Supports Revit 2016-2018.	PDF	27.4.2018	64-bit
	MagiCAD Builders work openings tool r2017, 2018.3.1.0	Previously known as MagiCAD Provision for Voids Manager. A utility for managing provisions for voids (builders work openings) created with MagiCAD for Revit.	PDF	3.4.2018	64-bit
	MagiCAD Builders work openings tool r2018, 2018.3.1.0	Previously known as MagiCAD Provision for Voids Manager. A utility for managing provisions for voids (builders work openings) created with MagiCAD for Revit.	PDF	3.4.2018	64-bit
	MagiCreate 2018.3	Product modelling of Ventilation, Piping, Electrical and Communication, Data and Building Automation.	PDF	23.3.2018	All
	Lindab MagiCAD plugin for Revit 2018.1.1.msi	Ventilation and Piping. Sound attenuators, Fire dampers, air- and waterborne products.	PDF	12.2.2018	64-bit
	MagiCloud Connect for Revit 2016.exe	MagiCloud Connect for Revit 2016. Search and insert products to your own Revit project from MagiCloud BIM library. Includes also Selection tools to select Purus floor drain products and Vallox air handling units.	PDF	15.12.2017	64-bit
	MagiCloud Connect for Revit 2017.exe	MagiCloud Connect for Revit 2017. Search and insert products to your own Revit project from	PDF	15.12.2017	64-bit

[News:](#)
[Over 43,000 new BIM objects from 12 manufacturers now available on MagiCAD](#)
[More than 10,000 new product variants available on MagiCloud](#)
[Over 100,000 new downloadable product variants on MagiCloud](#)
[MagiCAD Electrical demonstrated at Schneider Electric Innovation Summit in Paris this week](#)

[Settings](#) www.magicad.com [Close](#)

CHECKING FOR UPDATES

You need an open internet connection to be able to use this function.

When you click the **Check for Updates** button in the MagiCAD Common ribbon, a utility displaying the available updates starts.

Check for Updates

MagiCAD for Revit

Download MagiCAD updates

Download	Name	Description	Date	Size	CPU
MagiCAD updates are up to date					

Update product databases

Location: C:\ProgramData\MagiCAD-RS\2019_r2019\Products ...

Install	Name	Description	Installed	Available	Do
<input type="checkbox"/>	FLEXIT_18d.qpd	Ventilation	<new>	2018.05.22	<input type="checkbox"/> ^
<input type="checkbox"/>	azbil_18a.qpd	Piping	<new>	2018.05.22	<input type="checkbox"/>
<input type="checkbox"/>	LIV_18a.qpd	Piping	<new>	2018.05.22	<input type="checkbox"/> v

Select all

Update symbols

Location: C:\ProgramData\MagiCAD-RS\2019_r2019\2Dsymbols ...

Install	Name	Description	Installed	Available	Don't ask
<input type="checkbox"/>	magix_ges.mcs		2018.05.02	2018.05.21	<input type="checkbox"/>

Select all

Download localizations

Download	Name	Description	Date	Si	CPU
	MagiCAD Norwegian Files (MagiCAD 2018.UR-3 for Revit)	Setup package for Norwegian 2018.UR-3 localization	2018.03	24	64-bit ^
	MagiCAD UK Files (MagiCAD 2018.UR-3 for Revit)	Setup package for UK 2018.UR-3 localization	2018.03	79	64-bit
	MagiCAD Russian Files (MagiCAD 2018.UR-3 for Revit)	Setup package for Russian 2018.UR-3 localization	2018.03	92	64-bit v

Settings

[www.magicad.com](#)

Install selected

Close

INSTALLING MAGICAD ON MULTIPLE WORKSTATIONS

MSI INSTALLATION PACKAGE

The MagiCAD Setup procedure is performed using Microsoft Installer technology. The installation can be customised with the help of certain properties, which reduces the amount of work when a large number of workstations are configured.

The properties can be manipulated, e.g., by employing scripts or transforms.

If the program is installed using a silent setup, it is possible to manipulate two directory settings. If the MSI property is not specified, default value is used.

Property	Purpose	Default value
INSTALLDIR	The directory where the program executables will be installed.	C:\Program Files\MagiCAD for Revit\2019_r2019 Note: this may vary depending on the language of the operating system and the program version
DIR_LOCALDATA	The directory where the user-modifiable files will be located	C:\ProgramData\MagiCAD for Revit\2019_r2019 Note: this may vary depending on the language of the operating system and the program version
UI_LANGUAGE	User interface language of the program. 1512=English 1513=German 1515=French 1528=Russian 1539=Chinese	1512
LICENSE_SERVER	Server(s) containing network licenses defined in <code>port@host</code> format. Multiple servers are separated with a semicolon.	
INSTALL_CFU	Install Check for Updates 0=no, 1=yes	1
INSTALL_LMU	Install License Management Utility 0=no, 1=yes	1
INSTALL_PM	Install Plugin Manager 0=no, 1=yes	1
INSTALL_MCC	Install MagiCloud Connect 0=no, 1=yes	1

Note that the DIR_LOCALDATA property affects only the search path that is written to the program registry. The directory specification is provided in case you want the program to search the files from a different directory (e.g. a shared network directory).

The setup program still copies the files to the default directory on the workstation.

Sample installation batch files

This sample batch installs the 64-bit Revit 2019 compatible version of MagiCAD to the directory C:\MC_Revit_2019_r2019 and writes the registry so that the data files are read/written in directory X:\MC_Revit_LocalData.

The user interface language is English (default language) and the license server is not specified.

```
msiexec /i "MagiCAD 2019 for Revit 2019.msi" /qb
INSTALLDIR="C:\MC_Revit_2019_r2019" DIR_LOCALDATA="X:\MC_Revit_LocalData"
```

This sample batch installs the 64-bit Revit 2018 compatible version of MagiCAD to the default directory. User interface language is selected to be Chinese and the program uses network licenses that are located on server1 (no port number specified). Default paths are used.

```
msiexec /i "MagiCAD 2019 for Revit 2018.msi" /qb UI_LANGUAGE=1539
LICENSE_SERVER="@server1"
```

EXE INSTALLATION PACKAGE

Properties for installing MagiCAD 2019 for Revit.exe using command line are limited to UI language and installation location.

Property	Purpose	Default value
InstallFolder	The directory where the program will be installed.	C:\Program Files\MagiCAD for Revit\2019_r2019 Note: may vary depending on the language of the operating system
Language	User interface language of the program. 1512=English 1513=German 1515=French 1528=Russian 1539=Chinese	1512

Sample installation batch files for exe package

Silent installation to default location with English UI language:

```
"MagiCAD 2019 for Revit 2019.exe" /silent
```

Silent installation, German UI language, custom location:

```
"MagiCAD 2019 for Revit 2019.exe" /silent /Language=1513
/InstallFolder="C:\Program Files\MagiCAD for Revit 2019"
```

Silent installation of patch package

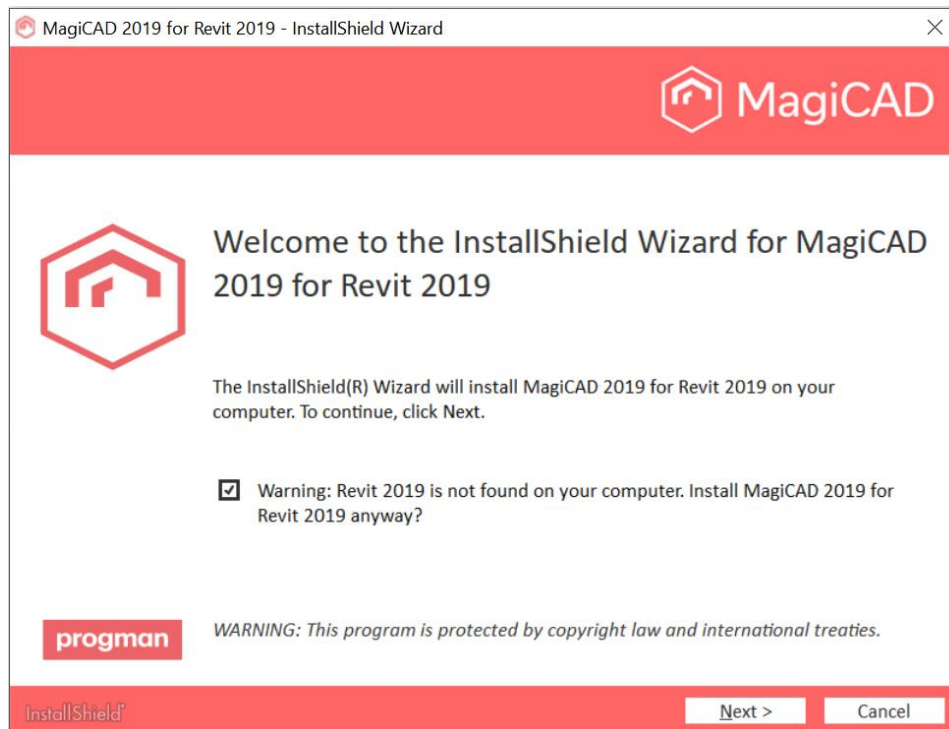
There are no parameters for patch packages, but you can install them silently:

```
"MagiCAD 2019 for Revit 2019 - Patch.exe" /silent
```

FREQUENTLY ASKED QUESTIONS

WHY DOES THE INSTALLER DISPLAY THE WARNING "REVIT IS NOT FOUND"?

There are three installer packages: MagiCAD for Revit 2017, MagiCAD for Revit 2018 and MagiCAD for Revit 2019. If you are trying to install the wrong version of MagiCAD, the installer displays the following warning:



WAS THE PATCH INSTALLED SUCCESSFULLY? I CANNOT FIND IT IN PROGRAMS AND FEATURES.

After patch installation, the MagiCAD software name in Programs and Features remains the same, but the Version number is updated.

The Release version displayed in the Comments column is also updated, e.g. MagiCAD Release: 2019

If the Comments column in Programs and Features is not visible, right-click the column title bar, select 'More...', select 'Comments' and click 'OK'.

HOW CAN I UNINSTALL A PATCH?

You cannot uninstall only the patch installation. Uninstalling MagiCAD from Programs and Features will uninstall MagiCAD entirely.