User's Guide



MagiCAD License Server Utilities

Program version 2011.11 Document revision 03 MagiCAD® Copyright © 1998-2011 Progman Oy. All rights reserved. MagiCAD is a registered trademark of Progman Oy. AutoCAD is a registered trademark of Autodesk Inc. Windows is a registered trademark of Microsoft Corporation. All other product names are trademarks of their respective holders.



Important information about installing MagiCAD License Server Utilities version 2011.11

MagiCAD License Server Utilities of version 2011.11 require Microsoft .NET Framework 4 Client Profile.

The installation package of *MagiCAD License Server Utilities* includes the setup of this application. If the application is not already installed on the server machine, the setup prompts to install it as follows:

MagiCAD_License_Server_Utilities_IPv4_64bit - InstallShield Wizard							
MagiCAD_License_Server_Utilities_IPv4_64bit requires the following items to be installed on your computer. Click Install to begin installing these requirements.							
Status Requirement							
Pending Microsoft .NET Framework 4.0 Client							
Install Cancel							

Click "Install" to proceed with installing *Microsoft*.*NET Framework 4 Client Profile* and *MagiCAD License Server Utilities*.

Possible problem:

In some operating systems (e.g. Windows Server 2008 SP2), the automatic detection may not work properly, which causes the setup fail if *Microsoft*.*NET* Framework 4 *Client* Profile is not installed.

In that case, the setup cannot start a required service and the following message is displayed:

j🛃 MagiC#	AD_License_Server_L	ltilities_IPv4_(64bit Installe 🗙
Â	Error 1920.Service Mag Service (ProductDataTo that you have sufficien services.	jiCAD License Inf IPService) failed t privileges to sta	ormation to start. Verify art system
	Retry	Ca	ncel

Workaround:

To fix this issue, install *Microsoft*.*NET* Framework 4 Client Profile separately and run *MagiCAD* License Server Utilities setup again.

You can download *Microsoft*.*NET Framework 4 Client Profile* e.g. from <u>http://www.microsoft.com/download/en/details.aspx?id=24872</u> (see the picture below).

Download Center

Microsoft	Microsoft .	NET Framewo	ork 4 Client P	rofile (Standalon	e
Quick links	ristalicity	The Microsoft .NET F Framework runtime	ramework 4 Client Pr and associated files t	rofile redistributable packat that are required to run mo	ge installs the .NET st dient applications.
 System require Instructions Additional info 	ments mation	Quick detail Version: Change Language:	S 4 English ▼	Date Published:	2/21/2011
		File Name		Size	

1. Important information

Licensing of MagiCAD has changed in version 2010.11. If you have used network licensing with previous MagiCAD versions, you need to upgrade the license utilities.

Licenses of MagiCAD 2010.11 and later are activated in the server machine, and the previously used license file solutions do not apply to the new version.

Note that you need administrator rights to install and configure the license services.

You must stop MagiCAD license service and close LMTOOLS and Network License Server Management Utility before you upgrade. It is strongly recommended that you uninstall the previous version of MagiCAD license utilities before you install the new version. This does not affect the licenses that are activated on the server; they are usable again when you install the new versions of the utilities.

If you have defined AutoCAD and MagiCAD license services separately, you do not have to stop your AutoCAD license service when you upgrade MagiCAD license services.

Setting up the license management consists of two phases:

- 1. Install the licensing utilities and activate the licenses
- 2. Set up the license management as a Windows service

If you upgrade from 2010.5 or earlier, please note that the license file (magicad.lic) no longer contains information about the application licenses or the unique host name / MAC address of the server machine. The new licenses are activated to the workstation and the license file only contains information which vendor daemon is started (magicad.exe).

If you upgrade from version 2010.11 or later, please read these instructions.

See *FLEXnet Publisher License Administration Guide* for more information about FLEXnet licensing. You can download the document from <u>MagiCAD software delivery site</u>.

2. Install the utilities and activate the licenses

Install the license server utilities following the onscreen instructions of the setup program. There are separate installers for 32-bit and 64-bit license server machines.

The default program directory is C:\Program Files\MagiCAD License Server Utilities

The installation creates MagiCAD License Server Utilities folder on the desktop. The folder contains the following items:

- 😵 Instructions for Use
- 😿 LMTOOLS by Flexera Software, Inc
- 😹 Network License Server Management Utility

Activate the licenses to the server. Start Network License Server Management Utility.

MagiCAD - Network Licens	e Server Management Utility 64-bit IPv4 2011.11.1.0						
Report Manual tools							
Network License Import / Activation Network License Export / Return							
Network license import / activation							
F	Copies						
Enter your activation ID(s)							
		1					
		Import / Activate					
Licenses can be distributed	o several servers. Please input correct value for "Copies" field and import lice	enses for each server separately.					
- Import / Activate status							
		A					
		T					
		Close Help					

2.1. Network License Import / Activation functions

-Network license import / acti	ivation —		
	Copies		
Enter your activation ID(s)	2	3bb1-1f48-1336-b488-c027-efc	
			Import / Activate
Licenses can be distributed t	to several s	ervers. Please input correct value for "Copies" field and import I	icenses for each server separately.

You have received one or more activation IDs from the software vendor by email. For each license there is a unique activation ID and the maximum number of licenses you can activate. You can freely distribute the licenses to as many servers as you prefer as long as the maximum number of licenses is not exceeded.

For each license, input the activation ID and the number of licenses you want to activate. Next, click the **Import / Activate** button.

The license management utility connects to the sofware vendor's system to activate the licenses. If the activation was successful, the following message is displayed and the licenses can be used. If the program displays an error message, check that you are online and try activation again.

Import / Activate status	
Generating transfer request using entitlement ID: 3bb1-1f48-1336-b488-c027-efc Hybrid Count: 2	*
TRANSFER REQUEST SUCCESSFULLY PROCESSED	

If your server does not have an internet connection e.g. for security reasons, you can use the <u>manual activation</u> functions instead of the **Import / Activate** function. Please note that in this case the licenses are not immediately available in use, because the requests are handled manually within the software vendor's business hours.

2.2. Report and Manual tools



These pulldown menus contain special functions you can use if you need the software vendor's assistance with your licenses.



Report

With this function you can create a report of your license storage. You can send the report to MagiCAD technical support, if necessary.

2 Manual tools

Manual tools

If your server is not allowed to connect to internet, you need to perform manual activation with these functions.

Report



With the help of these functions you can generate a report of your licenses and send it to technical support, if necessary.

Email report to technical support...

Email report to technical support...

If your server machine has an email client, you can create a message to MagiCAD technical support with this function. Information of your licenses is applied as the body text of the message.

2 Save technical report...

Save technica	il report

If your server machine does not have an email client, you can save the report as a plain text file, which you can send to the technical support from another machine.

Manual tools



This menu contains functions for manual activation and return. You need to use these functions if your server is not allowed to connect to internet e.g. for security reasons.

Generate activation request...

Generate activation request...

This function creates an xml file of each activation ID you have entered in the main window. You can select the directory where the files are saved.

Send the request files by email to address flex@progman.fi

If your server has an email client, it is automatically opened and the xml files are attachments in the message.

2 Read activation response...

Read activation response...

When the software vendor has processed your license request, you will receive files that you can use for manual activation. Copy the response files to a suitable directory, and use this function to activate the licenses.

3 Generate return request...

Generate return request...

You can use this function if you need to deactivate the licenses from your server, for example, to make it possible to move the licenses to another server or upgrade the licenses to a newer version.

This function creates an xml file of each activation ID you have entered in the main window. You can select the directory where the files are saved.

Send the request files by email to address flex@progman.fi

If your server has an email client, it is automatically opened and the xml files are attachments in the message.

4 Read return response...



When the software vendor has processed your return request, you will receive files that you can use for manual return. Copy the response files to a suitable directory, and use this function. Then your license status will be up-to-date and the licenses can be activated on another server machine or upgraded to a newer version.

3. Set up the license service

Components of the license service

The license service consists of two executables: **license daemon** (Imgrd.exe) and **vendor daemon** (magicad.exe). The license service is started manually with the help of **LMTOOLS** program.

In addition there is another service, which makes it possible to the end-users to see the list of available licenses and borrow the licenses with the client computers' license management utility. This service is installed with the network license management utility and starts automatically.

License file and options file

The license file (magicad.lic) contains information about the license service being started. The most significant information in the file is

VENDOR magicad

which means that the vendor-specific component (i.e. vendor daemon) of the license service is magicad.exe.

With the options file (magicad.opt) it is possible to add some additional definitions for the license service.

By default, the options file installed with MagiCAD license management utilities contains line

TIMEOUTALL 1800

(inactive MagiCAD license returns available for other users after 30 minutes; this setting applies to all MagiCAD applications).

magicad.opt is installed in the same directory as the other license management files (C:\Program Files\MagiCAD License Server Utilities by default).

Check the options file and make the changes if necessary. You can edit magicad.opt e.g. with Notepad.

Use the LMTOOLS utility to set up the service

Note that you need administrator rights to set up the license server as a service.

Start **LMTOOLS by Flexera Software, Inc**. The installation program has preconfigured MagiCAD license service to the utility.

Click the *Configuration using Services* radio button and then click the *Config Services* tab to review the settings of the license service.

LMTOOLS by Flexera Software, Inc.	
File Edit Mode Help	
Service/License File System Settings Utilities Start/Stop/Reread Server Status Server Diags Config Services Borrowing	
Services allow FLEXnet Servers to run in the background.	
C Configuration using License File	
Configuration using Services MagiCAD LMTOOLS ignores license file path environment variables	

3.1. Review the settings of the license service

Service Name 1	Start/Stop/Reread tab	
	LMTOCLS by Flexera Software, Inc.	3 Save Service button
Path to the Imgrd.exe file 4	Configure Service Save Service Service Name MagiCAD Remove Service	
Path to the license file 5	Path to the Imgrd.exe file Files\MagiCAD License Server Utilities\Imgrd.exe Browse	
Path to the debug log file 6	Path to the license file es\MagiCAD License Server Utilities\magicad.lic Browse Path to the debug log file is\MagiCAD License Server Utilities\magicad.log Browse View Log	
Start Server at Power Up 7	I Start Server at Power Up I Use Services	10 Close Log button
Use Services check 8		9 View Log buttor

Service Name

Mark CAD		_
Magicau		

This list contains the service that is currently being configured. The installation program creates settings for a service named **MagiCAD**.

2 Start/Stop/Reread tab

Start/Stop/Reread

When you have reviewed and saved the service settings, go to this tab to start the service.

3 Save Service button

Save Service

Click this button to accept the settings and save the service.

-

4 Path to the Imgrd.exe file

Files\MagiCAD License Server Utilities\Imgrd.exe

This field contains information which license daemon is started.

6 Path to the license file

es\MagiCAD License Server Utilities\magicad.lic

The installation program has copied a bootstrap license file (magicad.lic) which contains information about the license service to be started. This file contains the filename with full path.

6 Path to the debug log file

s\MagiCAD License Server Utilities\magicad.log

This field contains the filename of the debug log file.



🔽 Start Server at Power Up

When this option is selected, the license service is automatically started when the server machine is restarted. Otherwise the service must be manually started after each power up.

8 Use Services check

🔽 Use Services

When this option is selected, the license server is started as a service. If this is not used, the license service is run as an application, which means that there must be a user logged in the server machine.

Over States S

View Log...

This function opens a window that displays the debug log file of the license service.

Close Log button

Close Log

This function closes the debug log window.

3.2. License borrowing service

The setup program installs a separate service to enable displaying the licenses to the client computers. This service makes it possible to borrow licenses to the workstations.

You can find the service in the server's list of services:

🍇 Services (Local)	
MagiCAD License Information	Name 🔺
Service	Sea MagiCAD
Stop the service Restart the service	MagiCAD License Information Service
Description:	

This service enables displaying MagiCAD network licenses to the client computers.

By default, the service uses port 2194. If you want to change the port, do as follows:

- Edit the configuration file of the service. The file is named ProductDataService.exe.config, and its location is the Service subdirectory of the program directory (i.e. C:\Program Files\MagiCAD License Server Utilities\Service by default). The configuration file is an XML file which you can edit e.g. with Notepad. The line to be changed is <add key="port" value="2194" />. Change the value to the port you prefer. Please note, however, that it cannot be the same port number that is used by *Imgrd.exe*, *magicad.exe* or any other service.
- 2. Restart the service.
- 3. Specify the new port number in the client computers' License Management Utility:

License borrow port number Required only if default port is changed in your license server. (by

default, this field is blank, which means that port 2194 is used).

You can stop this service if you want to prevent the users from borrowing the licenses.

4. Returning and upgrading the licenses

You need to return the licenses to the software vendor's system if you intend to move them to another license server or upgrade them to a newer version.

Stop the license service and uninstall the license server utilities if you no longer intend to use MagiCAD licenses on the license server.

4.1. Stopping the service



LMT	OOLS by F	lexera S	Software, Inc.					<u> </u>
File	Edit N	/lode	Help					
Se	rvice/Licen	se File 🛛	System Settings Utilities	Start/Stop/Reread	Server Status	Server Dia	ags Config Services	Borrowing
			FLE	Xnet license services i	installed on this (computer		
			Ma	giCAD				
					$\langle \rangle$			
		Γ	Start Server	Stop S	erver	В	eRead License File	1
			Advanced settings >>	□ Force Set NOTE: This when license	ver Shutdown box must be che s ale borrowed.	cked to sh	ut down a license ser	J ver
						$\underline{\}$		
	Server Star	t Succes	ssful.				\	
			3 Force Server Shutdo	wn	4		5	
tatus line					Stop Se	rver	List of services	

Start/Stop/Reread tab

Start/Stop/Reread

The service is started or stopped in this dialog tab.

2 Status line

Server Start Successful.

Check the contents of this line each time you attempt to start or stop the service. The line contains information whether the selected operation was successful or has an error occurred.

3 Force Server Shutdown

Force Server Shutdown

It is recommended that you select this option before you stop the service, especially if there are licenses in use or borrowed.



Stop Server

Click this button to stop the license service

5 List of services



If you have multiple license services in the same server (e.g. Autodesk products and MagiCAD), check that the right service is selected before you attempt to stop the service.

4.2. Network License Export / Return functions

- Available licenses

Product name	Expiration date	Activated	Borrowed	Available	Activation
Electrical Suite ver. 2011.11, Network license	31-Dec-2011	2	0	2	3bb1-1f48
۲. III					•
			Ex	port / Retur	n

The Available licenses window panel contains a list of licenses that are currently activated on your server.

Select the license(s) you want to transfer - with Ctrl key pressed you can select multiple licenses at a time - and click the **Export / Return** button.

The license management utility connects to the sofware vendor's system to return the licenses. If the return was successful, the following message is displayed and the licenses can be activated on another server or upgraded. If the program displays an error message, check that you are online and try returning again.

Export / Return statu	18	
Generating return re SUCCESSFULLY S	quest ENT RETURN REQUEST	*

The licenses that are borrowed to workstations cannot be returned to the sofware vendor's server. You can, however, return the licenses that are not borrowed. The borrowed licenses remain in your system, and you can return them later when they are no longer borrowed.

If your server does not have an internet connection e.g. for security reasons, you can use the <u>manual activation</u> <u>functions</u> instead of the **Export / Return** function. Please note that in this case the return process takes some time, because the requests are handled manually within the software vendor's business hours.

5. Troubleshooting

Check list in the error situations

The license service does not start

- Check with <u>LMTOOLS</u> that the license service configuration is correct. Save the service.
- Check that there is no other MagiCAD license service already running. It is possible to run only one instance of MagiCAD license service at the same server.
- Check that you have activated your licenses. If there are no licenses features to serve, the service stops. (This information is written to the debug log file.)

MagiCAD cannot find a license

Check the error code that MagiCAD gives. Some typical error situations:

-15 The client computer cannot connect to the server machine. It may be necessary to specify a port setting for the service.

-18 The license service does not contain a license for the application that the user is trying to run.

-97 The license service does not appear to be running. Check that the server is properly given at the end-

user's license management utility (it directs to the right server).

In some cases it is necessary to specify a vendor port number in the license file (magicad.lic). This way it can be made sure that the same vendor port is taken into use every time the service is started, and it can be taken into account in firewalls and other network configurations. Decide the port you intend to use (in this example, 1234 is selected as the vendor port number), open the license file, and change line

VENDOR magicad

to

VENDOR magicad port=1234

The other port that the license service uses is the port number of the license daemon. By default it is within range 27000...27009.

The third port that MagiCAD license system uses is the port for the service that displays the end-users the list of available MagiCAD licenses. By default, the port number is 2194, but it can be changed if necessary. The port number is specified in file *ProductDataService.exe.config*, which is an XML file in the *Service* subdirectory.

The settings in the options file do not seem to work

The options file (magicad.opt) is located in the same directory as the license server files. In some cases, for example, it may occur that the settings (timeout etc) do not work as intended. You can check the situation from the debug log file of the license service. If there is no information about the options file in the log file, specify the name of the options file containing the full path in the license file; for example, change line

VENDOR magicad

to

```
VENDOR magicad options="C:\Program Files\MagiCAD License Server Utilities \magicad.opt"
```

Restart the service. You should see the effect in the license file; for example:

9:52:03 (magicad) Using options file: "C:\Program Files\MagiCAD License Server Utilities\magicad.opt"

9:52:04 (magicad) ALL FEATURES: INACTIVITY TIMEOUT set to 1800 seconds

Preparing to contact MagiCAD technical support

When you contact MagiCAD technical support, please provide the following information:

- Description of the problem; for example, error message/code given by MagiCAD
- Complete debug log file of the license service

• <u>Report</u> of the license storage contents