

**License Patrol™ Client  
Computer Lab Management Suite  
Installation Guide**

7.2 for Microsoft Windows

July 2016

License Patrol Client Installation Guide, 7.2 for Microsoft Windows

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# Send Us Your Comments

## License Patrol Client Installation Guide

VeraLab Inc. welcomes your comments and suggestions on the quality and usefulness of this document. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
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If you find any errors or have any other suggestions for improvement, please indicate the document title and part number, and the chapter, section, and page number (if available). You can send comments to us in the following ways:

- Electronic mail: [info@veralab.com](mailto:info@veralab.com)
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If you would like a reply, please give your name, address, telephone number, and (optionally) electronic mail address.

If you have problems with the software, please contact License Patrol Technical Support.



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# Preface

This manual is your primary source of introduction, preinstallation, installation, and postinstallation information for using License Patrol Client.

This preface introduces you to the License Patrol Client Installation Guide, discussing the intended audience, structure, and conventions of this document. A list of related License Patrol documents is also provided.

This preface contains these topics:

- Audience
- Organization
- Related Documentation
- Conventions

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## Audience

License Patrol Client Installation Guide for Windows is necessary for anyone installing, configuring, or administering License Patrol Client.

License Patrol Client Installation Guide is intended for Computer Lab Managers, Administrators, Technicians, and other lab personnel who perform the following tasks:

- Manage computer lab facility and personnel
- Perform system installation, administration and setup

To use this document, you need:

- Windows Vista, Windows 7, Windows 8.1, Windows 10, Windows 2008 or 2008 R2, Windows 2012 or 2012 R2 installed and tested on your computer system.

## Organization

This guide contains the following chapters and appendixes:

### **Chapter 1, Preinstallation Requirements**

This chapter describes preinstallation requirements, third-party software, and operating system requirements for License Patrol for Windows.

### **Chapter 2, License Patrol Installation**

This chapter describes how to install and uninstall License Patrol for Windows.

### **Chapter 3, Postinstallation Configuration**

This chapter identifies postinstallation configuration tasks. Where appropriate, this chapter references other guides for procedures on performing these configuration tasks.

## Related Documentation

This guide is a part of a set for computer lab personnel using License Patrol. The other guides in the set are:

- License Patrol Administrator's Guide
- License Patrol User's Guide
- License Patrol Server Installation Guide

To download free release notes, installation documentation, white papers, or other collateral, please visit [www.veralab.com](http://www.veralab.com).



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## Conventions

This section describes the conventions used in the text of this documentation set. We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

Convention	Meaning	Example
<b>Bold</b>	Bold typeface indicates screen elements, such as elements of forms or menu items.	Select the <b>Available</b> checkbox.
<i>Italics</i>	Italic typeface indicates book titles or emphasis.	You <i>can not</i> make currently used workstations unavailable.
<b><i>Bold Italics</i></b>	Bold and Italic typeface indicates screen names and areas.	The screen changes to <b><i>Dashboard.</i></b>
<>	Angle brackets enclose variables or optional items.	The <b><i>Dashboard</i></b> <b>&lt;counter_name&gt;</b> page appears for that counter.



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# Preinstallation Requirements

This chapter guides you through the License Patrol preinstallation procedures. This chapter covers the following topics:

- [System Requirements](#)
- [License Patrol Environment Setup](#)

# System Requirements

## Software requirements for License Patrol Client

The following table shows the supported software environment.

Requirement	Value
System Architecture	32-bit and 64-bit
Operating System	<p>License Patrol Client for Windows is supported on the following operating systems:</p> <ul style="list-style-type: none"><li>• Windows Vista.</li><li>• Windows 7</li><li>• Windows 8.1</li><li>• Windows 10</li><li>• Windows 2008 &amp; Windows 2008 R2</li><li>• Windows 2012 &amp; Windows 2012 R2</li></ul> <p>License Patrol Client for Windows <b>is not supported</b> on the following operating systems:</p> <ul style="list-style-type: none"><li>• Windows XP 64-bit.</li><li>• Windows Server 2003 R2 64-bit.</li></ul>
Network Protocol	<ul style="list-style-type: none"><li>• TCP/IP</li><li>• TCP/IP with SSL</li></ul>

## Hardware Requirements for License Patrol Client

The following hardware components are required for License Patrol Client:

- RAM: 190 MB minimum, 256 MB recommended.
- Virtual memory: double the amount of RAM.
- Hard disk space: 2 MB minimum, 5 MB recommended.
- Processor: 400 MHz minimum, 1 GHz recommended.
- Video adapter: 256 color.

## Verifying Hardware Requirements

To ensure that the system meets these requirements, follow these steps:

1. Determine the physical RAM size. For a computer using Windows 7, for example, open **System** in the control panel. If the size of the physical RAM installed in the system is less than the required size, then you must install more memory before continuing.
2. Determine the amount of free disk space on the system. For a computer using Windows 7, for example, open **Start ► Computer**, right-click the drive where the VeraLab software is to be installed, and choose **Properties**.

# License Patrol Environment Setup

It is important to complete your lab's environment setup before you start installing client software. During client software installation and registration with License Patrol server you will be prompted to specify workstation attributes, such as model, image, which room it is assigned to. These setups are done on the License Patrol server and are specific to your organization. Once License Patrol environment is properly configured, client installation wizard will be able to pick up values from the server.

Starting with version 5.x License Patrol supports silent installation method on the client. Such installation is performed using pre-generated *config.ini* file. To generate *config.ini* file, login to **Setup** (role) ► **Stations** (task) ► **Client Setup** screen. After generating *config.ini*, place that file next to *license\_patrol\_client\_setup.exe* file and run installation. Every client you run installation on using *config.ini* file will pick up parameter values from that file.

Starting with version 6.x License Patrol supports remote deployment method from License Patrol server to the clients.

For more information and other installation methods, read *License Patrol Administrator's Guide*.

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# License Patrol Client Installation

This chapter guides you through the License Patrol Client installation procedures. This chapter covers the following topics:

- [Installing License Patrol Client](#)
- [Uninstalling License Patrol Components and Services](#)

# Installing License Patrol Client

You can download the License Patrol software from the License Patrol Web site. This chapter describes how to install License Patrol Client from hard disk.

## Before You Install License Patrol

Perform the following tasks before installing License Patrol Client:

1. Review and satisfy applicable system and component requirements in Chapter 1, “Preinstallation Requirements”
2. Log on as a member of the Administrators group to the computer on which to install License Patrol components.

## Downloading License Patrol Software from the Web Site

To download the installation files:

1. Use any browser to access the software download page:  
<http://www.veralab.com/veralab/downloads.jsp>
2. Select a file system with enough free space to store and expand the files. On the file system that you just selected, create a temporary directory.
3. Download the executable file to the directory that you just created.

## Installing the License Patrol Software

Run the downloaded executable file and install the software, as follows:

Screen	Recommended Action
Welcome to the License Patrol Setup Wizard	Click <b>Next</b>
End-User License Agreement	Read the License Agreement and select the <b>I accept the agreement</b> radio button. Click <b>Next</b>
Ready to Install	Click <b>Install</b> . The installation may take several minutes.



Screen	Recommended Action
<b>License Patrol Settings</b>	<p>Type in the License Patrol Server URL (see a section below the table). Connection Password has to be the same as specified in the Settings on the License Patrol Server. The default password is 'welcome'. Clicking the down arrows button will open advanced settings. The default value for Client Listener Port is 8087. You can keep the default value or select a custom port. Two checkboxes control the behavior of the client in case of network outage. The default settings are recommended. You can test connection by clicking Test Connection button. The server has to be up and running and client IP record should exist on the server for successful connection test. If connection test is successful, you will see connection details.</p> <p>Click <b>Save Settings</b></p>
<b>License Patrol Settings Screen 2.</b>	<p>At this screen you can input station details so a workstation can be automatically registered with the server. The server has to be up and running and firewall has to allow connection on the client listener port (default 8087). Select Station Name, Room, Image, and Model from drop-downs. Ideally you had to enter those values on the server prior to the client setup.</p> <p>Click <b>Save Settings</b></p>
<b>License Patrol Settings Screen 3</b>	<p>The client will perform several tests. You will see green check marks next to succeeded tests, and red cross marks next to failed tests.</p> <p>You can click <b>Back</b> to modify settings.</p> <p>Click <b>Finish</b>.</p>
<b>Completing the License Patrol Setup Wizard</b>	<p>Click <b>Finish</b> to exit.</p>

## Setting Server IP Address on the Client

Below are the examples of how to specify a Server IP address in the License Patrol Settings screen:

- 192.168.0.1 - will automatically translate into http://192.168.0.1:8080/server (*License Patrol* is a default installation location on the web server)
- 192.168.0.1:8085 - will automatically translate into http://192.168.0.1:8085/server (you can specify a different web server port, if you chose not a default port during server installation)

## Installing License Patrol Client

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- 192.168.0.1/my\_lab - will automatically translate into http://192.168.0.1:8080/my\_lab (if you renamed or installed several License Patrol instances on the web server)
- 192.168.0.1:8085/my\_lab - will translate into http://192.168.0.1:8085/my\_lab

## Using License Patrol

You can start using License Patrol Client without rebooting.

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**Note** For more information, refer to *Administrator's Guide*.

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# Uninstalling License Patrol Components and Services

To uninstall License Patrol Client and all its components:

1. Log on as a member of the Administrators group to the computer on which you installed License Patrol components.
2. Go to **Start ► Control Panel ► Add or Remove Programs**, and select **License Patrol**.
3. Click **Remove**.

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**Note** You can also uninstall License Patrol client by going to **Start ► All Programs ► License Patrol**, and select **Uninstall License Patrol**.

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# Postinstallation Configuration

This chapter guides you through the License Patrol Client postinstallation procedures. This chapter covers the following topics:

- [Reviewing Installed Components](#)
- [Using Client Firewall](#)

## Reviewing Installed Components

License Patrol installs and configures the following Windows Service:

- License Patrol

This service is configured for Automatic Startup Type. To view the service and its status, go to **Start ► Control Panel ► Administrative Tools ► Services**.

License Patrol Client relies on fixed IP addresses. In order for License Patrol to function properly, you have to ensure the following:

- Client IP address is entered on the License Patrol Server. To verify that the workstation exists on the server and has a correct IP address, login to the License Patrol Suite, go to **Administrator ► Stations ►** Select a Room and find the workstation in the list.
- Every time client boots up, it obtains the same IP, even if you are using DHCP.

# Using License Patrol Manager

License Patrol Manager allows you to modify client settings without reinstalling License Patrol Client. To run License Patrol Manager:

1. Log on as a member of the Administrators group to the computer on which you installed License Patrol components.
2. Go to **Start ► All Programs ► License Patrol**, and select **License Patrol Manager**.
3. Modify settings and click **Save Settings**.
4. Check performed tests and click **Finish** to exit.

## Using Client Firewall

By default, License Patrol client will open ports in firewalls coming standard with Windows Vista and Windows 2003. To verify open ports on Windows 7, go to **Control Panel ► System and Security ► Windows Firewall**. Open **Advanced settings** window ► **Inbound Rules** and find VeraLab Guard Service in the list. **License Patrol Service**.

If you are using any other firewall software on the client, you will need to ‘train’ the firewall or define port exceptions in order to enable connections with License Patrol Server.

To verify that you can get screenshots and a list of processes on the client, log in to License Patrol Server, go to **Setup ► Diagnostics ►** Select a **Room** from the drop-down menu ► click on the **Processes** icon. If the pop-up window displays a client’s list of processes, then the client’s firewall allows the connection with the server. If you get an error message, you may want to refer to your firewall software manual for further troubleshooting.