

QUICK START GUIDE

Paessler PRTG Enterprise Monitor

Quick Start Guide







Paessler PRTG Enterprise Monitor Quick Start Guide © 2025 Paessler GmbH

All rights reserved. No parts of this work may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems—without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: July 2025 in Nuremberg

Table of contents

Introduction	4
Step 1: Check the system requirements for the installation of a PRTG server	5
Step 2: Install a PRTG server	б
Step 3: Set up your PRTG installation	12
Step 4: Add a user account to your PRTG installation	13
Step 5: Install more PRTG servers (optional)	15
Step 6: Install Paessler PRTG MultiBoard	16
Step 7: Connect your PRTG servers with PRTG MultiBoard	20
Step 8: Install PRTG Extensions	22
Step 7: Connect your PRTG servers with PRTG MultiBoard Step 8: Install PRTG Extensions	20 22

Introduction |

Introduction

THE MONITORING EXPERTS

Welcome to Paessler PRTG Enterprise Monitor. You have chosen a software product that comes with a comprehensive set of features and provides the scalability and flexibility you need for monitoring large-scale IT environments.

Paessler PRTG Enterprise Monitor includes **PRTG Network Monitor** and **PRTG SLA Reporter** which offers detailed reports for easier SLA compliance and ensures 99.999% uptime.

We recommend that you also install **PRTG MultiBoard** to manage all your PRTG servers. **PRTG MultiBoard** is a native desktop application where you can interact with several PRTG servers on one interface.

We also recommend to install **PRTG Data Exporter** to export raw monitoring data from PRTG & store it in your relational database.

Step 1: Check the system requirements for the installation of a PRTG server

To install a PRTG server, you need to meet several system requirements.

For up-to-date setup recommendations, see the Paessler website: System requirements for PRTG.



Introduction | Step 2: Install a PRTG server

Step 2: Install a PRTG server

Installing a PRTG server works like other Windows-based applications. To install a PRTG server, run the installation setup program **prtg_installer.exe** from the .zip file that you downloaded.

- (i) The activation of a Paessler PRTG Enterprise Monitor subscription license requires as of **PRTG 21.4.73**.
- 1. Confirm the question of the Windows User Account Control with **Yes** to allow PRTG to install. The installation dialog guides you through the installation process.

User Account Control	×
Do you want to allow th changes to your device	nis app to make ?
PRTG Network Mor	itor
Verified publisher: Paessler Gmbł File origin: Hard drive on this cor	H nputer
Show more details	
Yes	No

Windows User Account Control Confirmation Request

2. Select a language for the installation and click **OK**. The available language options depend on both your Windows version and the setup file.

up Language	Х
Select the language to use during the installation.	
English	~
OK Cancel	
	up Language Select the language to use during the installation. English OK Cancel

Setup Language Selection



3. Accept the <u>license agreement</u> and click **Next**.



4. Enter your email address to make sure you receive important system alerts and click Next.

Setup - PRTG Network Monitor -	
Your Email Address	
Provide the following information to continue with the installation	NETWORK MONITOR
Please enter your email address. PRTG sends important notifications to this address to a whenever the sensors in your installation detect outages, suspicious values, or critical sy issues.	lert you stem
Your Email Address:	
johnqpublic@example.com	
Paessler will also use this address to send you useful information about our products an You can opt out of receiving this information at any time at privacy@paessler.com. We your personal data. <u>See our privacy policy for more information.</u>	d services. protect
www.paessler.com Back Next	Cancel

Setup Dialog: Your Email Address

Introduction | Step 2: Install a PRTG server

THE MONITORING EXPERTS

5. Enter your license key and click **Next**. For more information about the activation of your license, see section <u>Step 3.1: Activate your license</u>.

	-		Х
Your License Key			0
Provide the following information to continue with the installation		MONIT	ORK OR
Enter your license key. If you also have a license name, enter it as well. Enter the string(s) exactly as they appear in the email (or license document) fr recommend that you use copy and paste.	om Paessi	er. We	
License Key:			7
			7
Don't have a license key?			
Try unlimited sensors for 30 days, then use 100 sensors for free forever.			
CLICK HERE to request your free license key (no questions asked).			
CLICK HERE to request your free license key (no questions asked),			
CLICK HERE to request your free license key (no questions asked).			
CLICK HERE to request your free license key (no questions asked),			

Setup Dialog: Your License Key

6. Select if you want to use the **Express** or the **Custom** installation mode and click **Next**. If you select the **Express** installation mode, you can directly proceed with step 9.



6/12/2025



7. This page is only visible if you use the **Custom** installation mode. You can change the paths to the <u>PRTG program directory and PRTG data directory</u>, if necessary. Click **Next**.

Setup - PRTG Network Monitor	-
Location Select the location for the installation and the data storage.	PAESSLER PRTG NETWORK MONITOR
Installation Path	
Change the installation path here, if necessary.	
	Browse
Data Path	
You can change the data path later, if necessary.	
C:\ProgramData\Paessler\PRTG Network Monitor	Browse
www.paessler.com	Cancel

Setup Dialog: Location for Installation and Data Storage

8. This page is only visible if you use the **Custom** installation mode. Select if you want to run an <u>auto-discovery</u> of your network or if you want to skip the auto-discovery. This might be useful for performance reasons or if you prefer to manually add devices and sensors to your installation. Click **Next**.

Setup - PRIG Network Monitor	×
Auto-Discovery	
Choose if you want to run an auto-discovery of your network.	NETWORK MONITOR
Run Auto-Discovery	
PRTG can run an auto-discovery of your subnets immediately after the installa start to set up your monitoring with prepopulated devices that were found in	tion. You can then your network.
Please prepare firewalls and security appliances accordingly, if necessary.	
Run auto-discovery	
○ Skip auto-discovery	
www.paessler.com Back Nex	t Cancel

Setup Dialog: Run or Skip Auto-Discovery

Introduction | Step 2: Install a PRTG server

PAESSLER

THE MONITORING EXPERTS

9. This page is only visible if you select **Run auto-discovery**. You can enter a Simple Network Management Protocol (SNMP) community string. The default SNMP community string is public. Click **Next**.

Setup - PRTG Network Monitor	-		Х
Auto-Discovery Configuration		PAESSLER	
Enter an SNMP community string.		MONI	ORK FOR
Auto-Discoverv			
 Scan up to 254 devices in each reachable subnet Add further devices and credentials in the PRTG web interface later 			
SNMP Community String			
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		
SNMP Community String The auto-discovery runs with SNMP v1 and v2c using the following community public	string:		

Setup Dialog: Auto-Discovery Configuration

10. PRTG is installed on your computer.

Setup - PRTG Network Monitor	- ×
Installing	
Please wait while Setup installs PRTG Network Monitor on your computer.	NETWORK
Unpacking files	
www.paessler.com	

Setup: Installing PRTG

11. Click **Finish** to complete the setup of PRTG.



After installation, you can open the PRTG web interface in your preferred browser.

In some cases, antivirus software like Windows Defender interferes with the PRTG installer. This might cause high CPU load on the PRTG server, which might prevent a successful installation.
 Temporarily disable Windows Defender and other antivirus software if you have issues installing PRTG.

Step 3.1: Activate your license

During the install process, PRTG validates your license information by connecting to the activation server. You can activate your license automatically online or manually offline.

Online Activation

You received the **License Key** from Paessler via email. Copy the key and paste it when PRTG asks you to enter your license information in the setup dialog.

Paessler PRTG Enterprise Monitor subscription licenses do not have a License Name. The installer automatically grays out the License Name field if you enter a PRTG Enterprise Monitor subscription license key.

Setup - PRTG Network Monitor	-		>
Your License Key		PAESSLER	0
Provide the following information to continue with the installation		MONI	/OR TOF
Enter your license key. If you also have a license name, enter it as well. Enter the string(s) exactly as they appear in the email (or license document) recommend that you use copy and paste.	rom Paess	ler. We	
License Key:			_
License Name:			
Don't have a license kev?			
Try unlimited sensors for 30 days, then use 100 sensors for free forever.			
CLICK HERE to request your free license key (no questions asked),			
www.paessler.com	vt	Cance	2
Duck		Cunce	

Setup Dialog: Provide License Information

If you think that you have correctly entered your license key but get a License Invalid message, contact <u>sales@paessler.com</u>.

Offline Activation

If no internet connection is available, you must activate PRTG manually. For more information, see the Paessler website: <u>How to use PRTG Enterprise Monitor in an offline environment in 5 steps</u>.



Introduction | Step 3: Set up your PRTG installation

Step 3: Set up your PRTG installation

PRTG automatically starts the **Smart Setup** on a new PRTG installation. This setup assistant, represented by a member of the Paessler team, guides you through the initial setup of your network monitoring system. The Smart Setup reappears until you have completed all steps. You can skip the introduction altogether right at the beginning.



For more information, see the <u>PRTG Manual: Step 2: Smart Setup</u>.



Step 4: Add a user account to your PRTG installation

To add a dedicated user account to your PRTG installations, follow the steps given below:

1. Log in to the PRTG web interface as an administrator user. The default login name and password for the PRTG System Administrator user are prtgadmin and prtgadmin.

PRTG Network	Monitor	
Login Name	prtgadmin	
Password		
		Login
> Download Apps (optional, for V	Vindows, macOS, iOS, Android)	
> Forgot password? > Need He	lp?	
	login web interface	

2. Select Setup | System Administration | User Accounts from the main menu bar.



3. Hover over 🖸 and select Add User from the dropdown menu.

4. Enter a Login Name for the new user, and a Display Name.

5. Enter a primary email address and a password for the new user.

6. For Account Type, select Read/write user.

7. Select the PRTG Administrators group from the dropdown list as the user's primary group.

Note: This is necessary because the new user needs to be an administrator user. You can also select any other user group with administrative rights.

8. Set all other options as you require them.



Introduction | Step 4: Add a user account to your PRTG installation

9. Click **Create** to add the new user account to PRTG.

Add Us	er			
		Settings		æ
	User Account		₽	
	Login Name 🖲	johnq		
	Display Name 🖲	johnqpublic		
	Primary Email Address 🖲	johnqpublic@company.com		
	Password 🖲		Create	
	Confirm Password			
	Account Control			
	User Type 🖲	Read/write user		
		O Read-only user		
	Primary Group 🖲	PRTG Administrators	/	
	Status 🖲	Active		
		O Paused		
	Last Login 🕕	(has not logged in yet)		

add dedicated user

For more information on how to manage user accounts in PRTG, see the PRTG Manual: User Accounts and User Groups.

Step 5: Install more PRTG servers (optional)

If you already want to set up more PRTG servers, repeat <u>step 2</u>, <u>step 3</u>, and <u>step 4</u>. You can also install further PRTG servers at a later time.

(i) Note that each PRTG server system has its own configuration and its own local user accounts.



Introduction | Step 6: Install Paessler PRTG MultiBoard

Step 6: Install Paessler PRTG MultiBoard

() You can find a comprehensive guide to PRTG MultiBoard in the <u>PRTG MultiBoard & PRTG app for</u> <u>desktop manual</u>.

Paessler PRTG MultiBoard is a native, cross-platform application that enables fast access to all of your PRTG servers, including PRTG Network Monitor and PRTG Hosted Monitor instances. With PRTG MultiBoard you can configure your setup, view monitoring results, and keep an eye on your network.

As a PRTG Enterprise user, you also have access to **PRTG MultiBoard features**, which has extended features, including the **multiboard** and **probe transfer**.

For more information, see sections **4: General features** and **5: PRTG MultiBoard** in the <u>PRTG</u> MultiBoard & PRTG app for desktop manual.

PRTG MultiBoard natively includes most PRTG functions. For a few options, PRTG MultiBoard opens an external browser window using your default browser, for example, for system setup.



PRTG Desktop device tree

System Requirements

To install and use PRTG MultiBoard, you must have the following:

- Administration rights
- A local system running a supported operating system
- A viable internet connection
- A PRTG core server running as of **PRTG 17.4.35** and open to connections



Introduction | Step 6: Install Paessler PRTG MultiBoard

For more information, see section **2.1: System Requirements** in the <u>PRTG MultiBoard & PRTG app</u> for desktop manual.

Install PRTG MultiBoard on Windows

Before you can activate and use PRTG MultiBoard, you must first install the application.

- 1. Download the <u>PRTG MultiBoard installer</u> from the Paessler website.
- 2. Execute the setup program that you downloaded.
- 3. Click **Install** to accept the terms and conditions and begin the installation.
 - (i) The application is automatically installed under C:\Program Files\Paessler\PRTG Desktop. Click Change Path to select a different folder. We recommend that you use the default path.
 - (i) If asked, confirm the question of the Windows User Account Control with **Yes** to allow the program to install.
- 4. After installation, click **Launch** to open the application and configure your first PRTG server connection.
- 5. Click **Connect to my server** to continue. Optionally, you can try the demo server.
- 6. Enter the connection settings for one of your PRTG servers and click Save to connect. To begin, you will only be adding one PRTG core server or PRTG Hosted Monitor instance. After installation, you can add more servers in File | Settings | Accounts.
 For more information, see section <u>Step 7: Connect your PRTG servers with PRTG MultiBoard</u>.
- 7. Click Yes to continue.
- 8. The installer will show a few tips on how to use the application. Click **Next** to continue for the next few screens.
- 9. On the last screen, the installer will prompt you to enable the system tray to receive desktop notifications. Enable or disable the checkbox next to **Enable the system tray** to receive desktop notifications via the system tray or to deactivate notifications. This setting can be changed after installation.
- 10. Click **Done** to finish.

Activate PRTG MultiBoard

Once you have installed the application, you can activate PRTG MultiBoard. You will need the PRTG MultiBoard License Key you received via email.

(i) The PRTG MultiBoard license key is different from your PRTG license key.

- 1. In the application, navigate to File | Settings | License Info and click Activate to continue.
- 2. Enter your license key to activate PRTG MultiBoard.
- 3. Restart the application to enable the PRTG MultiBoard features.

For more information, see section **6.6 License Info** in the <u>PRTG MultiBoard & PRTG app for desktop</u> manual.

Introduction | Step 6: Install Paessler PRTG MultiBoard

General features

Device tree management	 Move or clone objects in the device tree using drag-and-drop. Copy and cut objects to the clipboard using standard keyboard shortcuts Ctrl+C and Ctrl+X. Paste objects to the clipboard using standard keyboard shortcut Ctrl+V.
Multi-edit	 Select multiple objects in the device tree to bulk edit settings or to apply context menu functions to all selected objects at once. View data of the first five selected objects, for example index graphs.
Alerting	 Enable the tray icon, taskbar notifications, or notification sounds to keep you up to date in the case of new Alarms, Log Entries, or Tickets.

For more information, see section **4: General features** in the <u>PRTG MultiBoard & PRTG app for</u> <u>desktop manual</u>.



PRTG MultiBoard features



MultiBoard	 Configure access to all your PRTG servers in PRTG Desktop. View the device trees and data of all your PRTG servers at a glance. Create customized dashboards. Group sensors into customized sensor sets across all your PRTG servers.
Probe Transfer	 Clone remote probes from one PRTG server to another without losing historic data.
Template Transfer	 Copy and share custom device templates for sensors to other PRTG servers.
Configuration Viewer	 Compare PRTG Configuration.dat files between PRTG servers.

For more information, see section **5: PRTG MultiBoard** in the <u>PRTG MultiBoard & PRTG app for</u> <u>desktop manual</u>.

Introduction | Step 7: Connect your PRTG servers with PRTG MultiBoard

Step 7: Connect your PRTG servers with PRTG MultiBoard

In the **Accounts** settings, you can add, edit, and remove connections to one or more PRTG servers. PRTG MultiBoard connects to the PRTG web server that runs on the PRTG core server system or to a PRTG Hosted Monitor instance.

Add new account

Click + to open the **New Account** dialog and enter the following settings.

() Note that PRTG MultiBoard does not support multiple connections to the same PRTG server. You can only add one account per PRTG server.

New Account - PRTG Desktop X					
Name	Example Server				
Server	HTTP ~ [127.0.0.1] : [80		
Login Name	prtgadmin				
Password	•••••			۲	
			Save	Cancel	

Add new account

Setting	Description		
Name	Optionally enter a name that PRTG MultiBoard displays in the Servers list and in the page header bar.		
	If you leave this field empty, PRTG MultiBoard displays the IP address or Domain Name System (DNS) name that you enter under Server.		
Server	Select if you want to use a secure HTTPS connection or an unsecure HTTP connection. The default port for a secure connection is 443. The default port for an unsecure connection is 80.		
	Enter the IP address or DNS name of the PRTG server that you want to connect to. This is the same address or name as defined in the PRTG web server settings.		
	(i) Make sure that the values match the values of the PRTG web server settings.		
	 Make sure that the PRTG server is reachable and that no firewall settings block the connection. This is especially important if you use network address translation (NAT) rules. 		
	() PRTG MultiBoard can connect to a maximum of two non-commercial installations (trial edition or freeware edition). There are no restrictions on connections to commercial installations.		



Introduction | Step 7: Connect your PRTG servers with PRTG MultiBoard

Setting	Description		
Port	Use the default port or enter the port that the PRTG server runs on. This is the same port as defined in the PRTG web server settings.		
	(i) Make sure that the values match the values of the PRTG web server settings.		
	(i) Make sure that the PRTG server is reachable and that no firewall settings block the connection. This is especially important if you use NAT rules.		
	For more information, see section 2.1: System requirements in the the <u>PRTG MultiBoard & PRTG app for desktop manual</u> ,.		
Login Name	Enter the login name that you use to log in to the PRTG web server. This can be the login name of the PRTG System Administrator user or the login name c a different PRTG user.		
	The default login name of the PRTG System Administrator user is prtgadmin.		
	For more information, see the <u>PRTG Manual: User Accounts</u> .		
Password	Enter the password that you use to log in to the PRTG web server.		
	The default password of the PRTG System Administrator user is prtgadmin.		

Click Save to save your settings or Cancel to discard them.

 PRTG Desktop individually stores the connection settings for each Windows user under %appdata%\Paessler\PRTG Desktop\data.



Introduction | Step 8: Install PRTG Extensions

Step 8: Install PRTG Extensions

With PRTG SLA Reporter, you can create detailed reports for easier SLA compliance and ensure 99.999% uptime.

PRTG Data Exporter helps you export raw monitoring data from PRTG and store it in your relational database.

To install PRTG SLA Reporter and PRTG Data Exporter, see the Paessler website: <u>PRTG SLA</u> <u>Reporter Manual</u> and <u>PRTG Data Exporter Manual</u>.



Last change to this manual: 7/17/2025