RPS Security Block

D5370



en Installation Guide

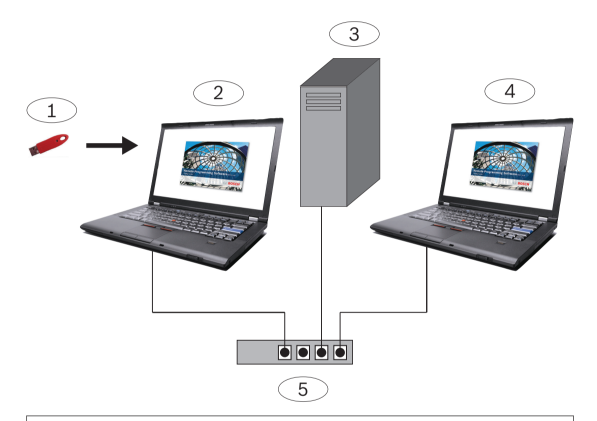
4 en | System overview RPS Security Block

1 System overview

This section provides an example of a typical network configuration and general information to assist with your Sentinel Protection Server installation.

1.1 Typical RPS Network

When installed in a networked environment, RPS (Remote Programming Software) can take advantage of the Sentinel Protection Server, a feature available with the D5370 RPS Security Block dongles. This feature allows all RPS workstations on a LAN to communicate with a control panel as long as one or more of the workstations or Windows file servers on the LAN has an installed RPS Security Block.



Callout - Description

- 1 D5370-USB RPS Security Block (USB port)
- 2 RPS workstation with Sentinel Protection Server and RPS Security Block installed
- 3 Network drive with RPS database
- 4 RPS workstation using the networked RPS Security Block
- 5 Common subnet networking equipment

Install the security key on any machine attached to the network, server or client.

1.2 General information

- When you run the setup program, it automatically updates your version of the Windows Installer, if necessary. It does not prompt before doing this.

RPS Security Block System overview | en 5

 Administrator privileges are required for installing this software and setting it up on any Windows OS.

1.3 Supported platforms

This installer runs on the following Microsoft Windows platforms:

- Windows Server 2003 (32-bit and 64-bit)
- Windows Server 2008 (32-bit and 64-bit)
- Windows Server 2008 R2 (64-bit)
- Windows 7 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Windows Server 2012 (64-bit)
- Windows 8.1 (32-bit and 64-bit)

2 Installation

Perform this installation on every workstation on the subnet where you might attach the Security Block. You do not need a Security Block on more than one workstation on your network, but you might choose to install additional Security Blocks to prevent a loss of communications in the event of a workstation failure.

If necessary, Bosch has included the latest Sentinel Drivers in the folder \D5370-D5371 Dongle Hardware Key Drivers.

Bosch Secuity Systems, Inc. Installation Guide 2015.03 | 01 | F 01U 310 788

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, NY 14450 USA www.boschsecurity.com

© Bosch Security Systems, Inc., 2015

Bosch Sicherheitssysteme GmbHRobert-Bosch-Ring 5
85630 Grasbrunn
Germany