

Roger Access Control System 5 v 2

Application note no. 053

Document version: Rev. A

FPA (BOSCH) integration

Note: This document refers to RACS 5 v2.0.6 or higher

Introduction

RACS 5 system enables software integration with fire alarm panels of FPA series from BOSCH company. The integration enables to:

- Monitor and locate states from fire alarm system using Maps and Monitors in association with CCTV system. It concerns such states as:
 - fire alarms
 - activation/deactivation of inputs and outputs (e.g. smoke vents)
 - failures
- Keep maintenance log based on Event Log and possibly using Notes.
- Perform maintenance works including blocking, bypassing and testing of detectors and manual call points.
- Remotely acknowledge initial (1st degree) fire alarms for the purpose of their further verification in the building.


The integration is mainly dedicated to be used with VISO SMS system which enables monitoring and visualization of various security systems as explained in AN055 application note. Fire alarm cancelling, resetting, etc must be performed from the level of the fire panel. The integration concerns older FPA1200 and FPA5000 fire alarm panels as well as newer Avenar series fire alarm panels if such panels can be operated with OPC Server v2.0.14.1 (or newer) from Bosch. It is also necessary to apply valid license in the VISO software.

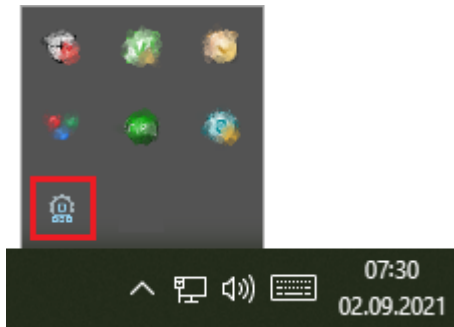
Preliminary configuration of RACS 5

In order to conduct preliminary configuration of RACS 5:

- Install VISO software and create database according to AN006 application note.
- Install RogerSVC software and select not only Communication Server but also License Server and Virtual Controllers Server. If servers are supposed to be operated on individual computers then install RogerSVC on each computer selecting required servers.

Note: If License Server and Virtual Controllers Server are supposed to be operated on individual computers then during installation of Virtual Controllers Server, the License Server must be deselected. Only in such case it will be possible to indicate external License Server when Virtual Controllers Server is configured.

- When RogerSVC is launched then its icon is displayed in Windows tray. Click the icon . The RogerSVC icon in tray can also be launched from Windows menu *Start -> Roger-> RogerSVC*.



- In the RogerSVC window select *Database Connection* tile and then *Configuration* to indicate previously created RACS 5 database. Return to the main window.



- In the RogerSVC window select *Communication Server*, click *Configuration*, enter IP address of the computer with the server installed e.g. 192.168.11.13 and define port (8890 by default).
- Select *Start* and return to the main window. The server will be started and operated in the background whenever the computer is switched on even if RogerSVC window is closed.
- Connect RUD-6-LKY hardware key to USB port of computer with License Server installed.
- In the RogerSVC window select *License Server* tile, click *Configuration*, enter IP address of the computer with the server installed e.g. 192.168.11.13 and define port (8891 by default).
- Select *Load license file* and indicate purchased license file for RUD-6-LKY hardware key.
- Select *Start* and return to the main window. The server will be started and operated in the background whenever the computer is switched on even if RogerSVC window is closed.

Log in as
Local system

Version
2.0.1.24716

Configuration

License Server address
192.168.11.23:8891 [Configuration](#)

License management
[Load license file](#) [Remove license](#) [Show license](#) [Refresh](#)

	Product	License type	State	Hardware key
→	✓ VISO	Enterprise	Valid	✓ Connected

- In the RogerSVC window select *Virtual Controllers Server* tile, click *Configuration*, enter IP address of the computer with the server installed (e.g. 192.168.11.13) and define port (8895 by default).
- If contrary to previously presented configuration steps, the License Server is installed on a computer with exemplary 192.168.11.23 address while Virtual Controllers Server is installed on computer with exemplary 192.168.11.13 address then it is possible to indicate external License Server for virtual controllers as below.

Log in as
Local system

Version
2.0.1.24779

Configuration

Virtual Controllers Server address
192.168.11.13:8895 [Configuration](#)


License Server address
192.168.11.23:8891 [Configuration](#)

Virtual controllers

Name	
Asset Tracking Controller	Settings
KONE ACCESS Elevator Controller	Settings
OTIS Elevator Controller	Settings
SCHINDLER Elevator Controller	Settings
Point of Sale Controller	Settings
RKD32 Key Cabinet Controller	Settings

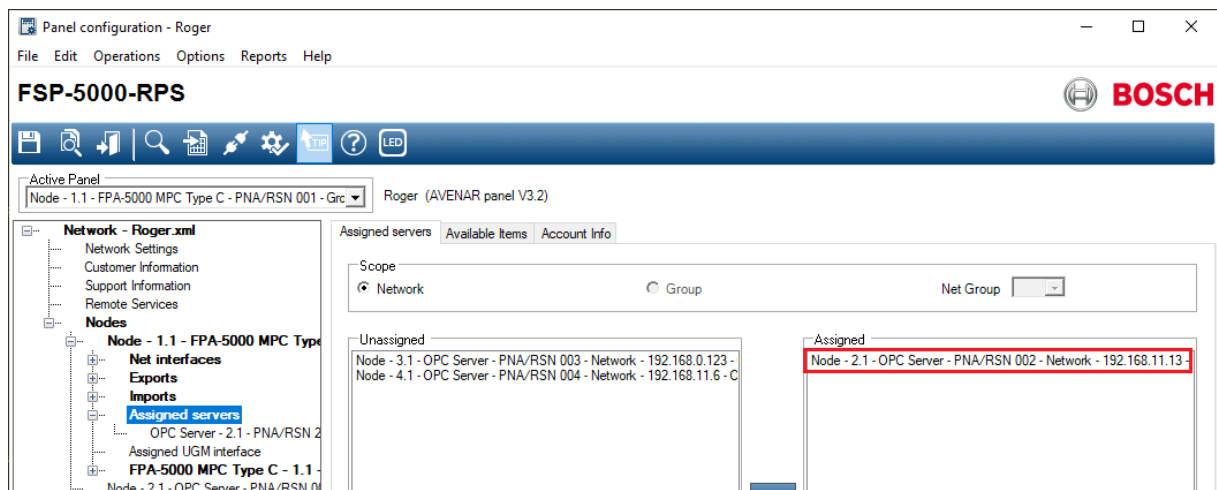
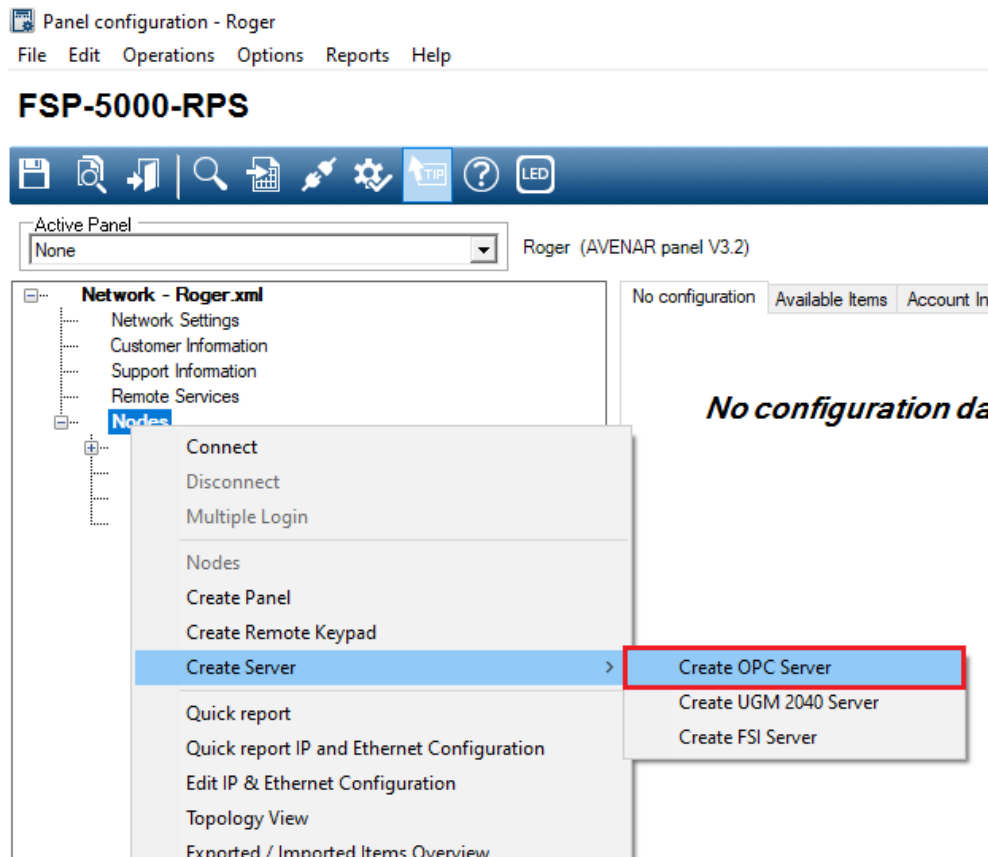
- Select *Start* and return to the main window. The server will be started and operated in the background whenever the computer is switched on even if RogerSVC window is closed.
- Start VISO software, in the top menu select *System*, then *Select License Server* and indicate previously defined License Server from RogerSVC software in order to start the VISO program in licensed version.

Fire alarm system configuration

Configure the fire alarm system with FPA panels according to manufacturer manuals and guidelines. Additionally install and configure OPC Server which will be used for communication between fire alarm system and VISO management software. After installation, the OPC service icon  should be visible in Windows tray.

Note: It is strongly recommended to install OPC Server and Virtual Controllers Server (RogerSVC software) on the same computer. Otherwise it will be necessary to configure and establish DCOM connection between computers.

When OPC Server node is created in FSP management software then assign the server to fire alarm panel.



Connection with fire alarm system

In order to configure virtual controller:

- If Communication Server is not already configured in VISO software then in the navigation tree of VISO software right click *Networks* command and select *Add Communication Server*.
- In the opened window enter parameters of Communication Server previously configured in RogerSVC program and close the window with *OK* button. It is recommended to apply TLS 1.2 mode to encrypt the communication.

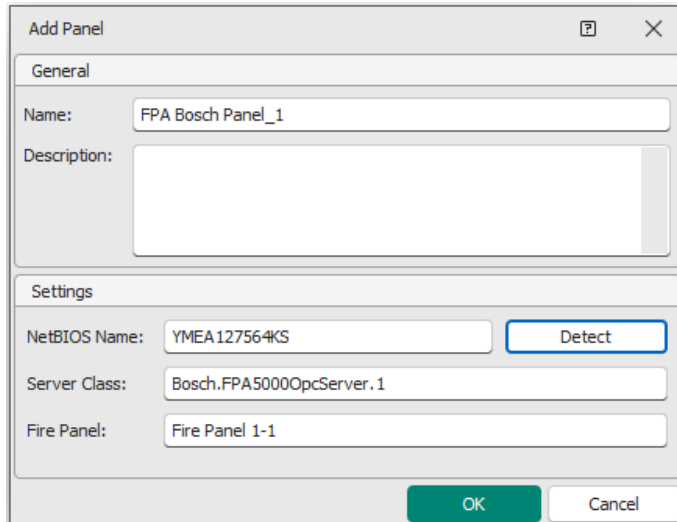
The screenshot shows the 'Add Communication Server' dialog box. The 'General' tab is active. The 'Name' field contains 'Communication Server 1'. The 'IP Address' field contains '192.168.11.13' and has a 'Discovery' button next to it. The 'Port' field contains '8890'. The 'Security Mode' dropdown is set to 'Transport security with TLS 1.2'. The 'Server ID' field is empty. The 'Synchronisation Schedule' dropdown is set to '(none)'. There is a 'Description' text area below the schedule dropdown. At the bottom, there are three buttons: 'Test', 'OK', and 'Cancel'.

- In the navigation tree right click *Virtual Controllers* and select *Add Virtual Controller*.
- In the opened window enter parameters of Virtual Controllers Server previously configured in RogerSVC program and click *Connect*. It is recommended to apply TLS 1.2 mode to encrypt the communication.
- Select *FPA BOSCH Fire Panel Controller* and close the window with *OK* button. If the controller is not on the list then most probably there is license error on the level of VISO software or RogerSVC software.

The screenshot shows the 'Add Virtual Controller' dialog box. At the top, there is an information icon and a message: 'Enter IP address and port of Virtual Controllers Server and then select controller type'. The 'General' tab is active. The 'Name' field contains 'VCL 1'. There is a 'Description' text area. Below the 'General' tab is the 'Communication Settings' section. The 'Address' field contains '192.168.11.13'. The 'Port' dropdown is set to '8895'. The 'Security Mode' dropdown is set to 'Transport security with TLS 1.2'. The 'Virtual Controller' dropdown is set to 'FPA BOSCH Fire Panel Controller'. There is a 'Disconnect' button to the right of the 'Virtual Controller' dropdown. At the bottom, there are three buttons: 'OK', 'Cancel', and 'Disconnect'.

- In the navigation tree of VISO software click and expand your virtual controller, double click *FPA Bosch Panels* command and select *Add* in the opened window.
- In the next window select *Detect* in order to fill panel parameters. Close the window with *OK* button.

Note: If fire panel is not detected properly for any reason then enter parameters manually in *Server Class* and *Fire Panel* fields as in example below. *NetBIOS Name* is computer's name.



The screenshot shows a dialog box titled "Add Panel" with a close button (X) and a help icon (?). It is divided into two sections: "General" and "Settings".

General Section:

- Name: FPA Bosch Panel_1
- Description: (empty text area)

Settings Section:

- NetBIOS Name: YMEA127564KS (with a "Detect" button next to it)
- Server Class: Bosch.FPA5000OpcServer.1
- Fire Panel: Fire Panel 1-1

At the bottom of the dialog are "OK" and "Cancel" buttons.

- Select *Initialize* and then *Run* in the opened window to download such objects as zones (groups), inputs (e.g. detectors) and outputs (e.g. sirens) defined in the fire panel.

Application of the integration

The integration mainly facilitates maintenance and monitoring of fire alarm system especially in regard of alarms. It is mainly applied in VISO SMS system which is used to monitor and visualize security systems in buildings. Fire panel objects such as detectors can be placed on Maps. More information on this subject is given in AN055 application note.

Contact:
Roger sp. z o.o. sp.k.
82-400 Sztum
Gościszewo 59
Tel.: +48 55 272 0132
Fax: +48 55 272 0133
Tech. support: +48 55 267 0126
E-mail: support@roger.pl
Web: www.roger.pl