Roger Access Control System 5

Application note no. 018

Document version: Rev. A

XProtect (Milestone) integration

Note: This document refers to RACS v5.6.4 (VISO 1.6.4 or newer)

Introduction

Two scenarios of operation are available for integration of RACS 5 access control system and XProtect video management system. In the first scenario it is assumed that the main monitoring software is VISO which can use resources of XProtect system. In such case VISO enables video and photo downloading from Milestone system in association with events registered in RACS 5 system and it enables to view live video from cameras in dedicated window and on interactive map. In the second scenario it is assumed that XProtect is the main monitoring software and after installation of Roger plug-in it can recognize and react for events registered in RACS 5 system. Moreover it can be used to start remote commands affecting RACS 5 system (e.g. remote door opening). Both scenarios can be applied at the same time and both VISO and XProtect can be used simultaneously or interchangeably to monitor premises.

The configuration in the first scenario does not differ significantly from the solution offered by Roger for other supported CCTV providers (HIK Vision, Dahua, ONVIF) and it is explained in AN007 application note. This note is focused on the second scenario.

RACS 5 configuration

Configure RACS 5 system according to AN006 application note in regard of low level configuration, database, services and high level configuration (access doors, users, etc.). Additionally when RogerSVC is installed then select not only Communication Server but also Integration Server and License Server.

Integration Server

Integration Server enables communication between RACS 5 and XProtect systems. In order to configure the service:

- Start RACS Services Manager in Start -> Roger -> RogerSVC.
- Click the icon of manager 😐 in Windows tray.
- In the opened window select *Integration service*.
- Configure IP address of the service which should be the same as network adapter of the computer with installed service. If RACS 5 and XProtect systems are run on the same computer then default 127.0.0.1 IP address can be applied. Change default 8892 port if necessary.





License Server

License Server enables the integration of RACS 5 and XProtect systems. In order to configure the service:

- Start RACS Services Manager in Start -> Roger -> RogerSVC.
- Click the icon of manager 😐 in Windows tray.
- In the opened window select *License service*.

RACS Services Manager (1.6.2.18832)	د	ĸ
✓ License service		
Image: State of service Image: State of service	run	
Configuration		=(
License service address		
	Configure address	
License management		
Load license file Remove license Show license	Refresh	
Product License type State	Hardware key	
VISO Extended Valid	Connected	



- Configure IP address of the service which should be the same as network adapter of the computer with installed service. If RACS 5 and XProtect systems are run on the same computer then default 127.0.0.1 IP address can be applied. Change default 8891 port if necessary.
- Connect RUD-6-LKY hardware key to your computer and load license file which can be purchased from Roger.

XProtect configuration

Install and start XProtect system according to manufacturer guidelines. Apart from typical license for XProtect software and CCTV devices the Milestone XProtect Access license must be purchased and activated to enable operation with RACS 5 system.

RACS 5 plug-in

XProtect system can communicate with RACS 5 system if equipped with adequate plug-in. In order to install the plug-in:

- Copy RogerAccessControlSystem.dll and acplugin.def files to the folder C:\Program Files\Milestone\MIPPlugins\RogerAccessControlSystem.
- Start XProtect Management Client program.
- In the navigation tree right click Access Control and select Create new...
- In the opened window name the integration, select plug-in, enter IP addresses and ports of RACS 5 Integration Server and License Server, enter RACS 5 operator login and password (it is recommended to use Administrator account – by default Admin login and empty password) and select language version for plug-in objects displayed in XProtect Smart Client. Click Next.

Create Access Control System Integration

x

Create access control system integration

Name the access control system integration, select the integration plug-in and enter the connection details.

Name:	RACS 5 System
Integration plug-in:	RACS 5.6.4.2 ~
Address of integration server:	192.168.10.24
Port of integration server:	8892
Address of license server:	192.168.10.24
Port of license server:	8891
Username:	Admin
Password:	
Language:	English

Next (Cancel
--------	--------

• In the next window the list of detected objects from RACS 5 system is displayed, including Access Doors and Access Points. Click *Next*.



Create Access Control System Integration

x

Connecting to the access control system...

Collecting configuration data...

Configuration successfully received from access control system.

Added:				
Doors (4)				-
Units (8)				-
Servers (1)				-
Events (18)				•
Commands (4)				•
States (10)				•
		Previous	Next	Car

• In the next window associate XProtect cameras with RACS 5 Access Points (readers). Click *Next* and then *Close* to finish the configuration.

Create Access Control System Integration ×

Associate cameras

Drag cameras to the access points for each door in the list. The associated cameras are used in the XProtect Smart Client when access control events related to one of the door's access points are triggered.

Doors: All doors Y	Cameras:
Name Enabled License K1_P2 Pending Pending Access point: K1_P2_WE HIKVISION DS-2CD2432F-IW (192.168.10.73) - Came Drop camera here to associate it with the access poin Access point: K1_P2_WY HikVisionGeneric (192.168.10.40) - Camera 1 Drop camera here to associate it with the access poin	 ONVIF 1.3MP (192.168.15.5) - Camera 1 Kowale HIKVISION DS-2CD2432F-IW (192.168.10 HikVisionGeneric (192.168.10.40) - Came
K1_P3 ✓ Pending K1_P4 ✓ Pending	< >



Note: Every time the configuration of RACS 5 system is changed in regard of Access Doors and Access Points then it is necessary to start detection it in XProtect system by selection of Access Control -> Created system -> General Settings -> Refresh Configuration. Modifications of user list in RACS 5 do not require such refreshing and users are detected automatically by XProtect, sometimes with delay.

Application of integration

Detailed instructions on XProtect configuration are available in manuals offered by Milestone company. The information below is supposed to explain available functionalities and give some hints on proper configuration of RACS 5 system.

Events and users

Selected events from RACS 5 system (table 1) after their registration are sent to XProtect via RACS 5 Integration Server and plug-in. Additionally two events for monitoring of communication between RACS 5 and XProtect are available.

Registered events can be viewed in *Access Control* window of XProtect Smart Client software and if they are related to Access Points or Access Doors then video from associated camera(s) can be played. Additionally, events can be filtered in regard of their association with particular users (cardholders).

Milestone XProtect	Milestone XProtect Smart Client 13.08.2019 12:54:31 — _ _ _ _ _ _ _ _ _ _ <td< th=""></td<>					
Live Playba	ack Sequence Explor	rer Alarm Manager	Access Control	◆ 9 f ×		
				Access control administration		
Events Doors Search cardholders	Cardholders Q	S				
All 🔻 All events	✓ All doors ▼			Access report		
Time 👻	Event	Source	Cardholder	ONVIF 1.3MP (192.168.15.5) - Camera 1 - 13.08.2019 12:53:22.958		
13 08 2019 12:53:23	(629): Access Granted	K1 P2 WF (`asillas Δhriman			
13.08.2019 12:53:23	[601]: Door Access Granted	K1 P2 (asillas Ahriman	08/13/2019 11:53:22		
13 08 2010 12:40:10	[601]: Door Access Granted	K1 D3 (bilders Adrienne			
13 08 2019 12:49:19	[629]: Access Granted	K1 P3 WF (hilders Adrienne			
13 08 2010 12:40:15	[620]: Access Granted	K1_D2_WE (bilder: Adrienne			
13 08 2010 12:40:15	[601]: Door Access Granted	K1_F2_F12 (hilders Adrienne			
13 08 2019 12:49:08	[620]: Access Granted	K1 D2 WE (arland Macha			
13 08 2019 12:49:08	[601]: Door Access Granted	K1 P2 (Sarland Masha			
13.08.2019 12:49:57	[620]: Access Granted	K1_P2 VF (arillar Abriman			
13 08 2010 12:48:57	[601]: Door Access Granted	K1 D2 (asillas Ahriman			
13 08 2019 12:42:39	[321]: Door Forced Alarm	K1 P2				
13 08 2019 12:42:27	[619]: Access Point Rell	K1 P2 WF				
13 08 2010 12:35:14	[601]: Door Access Granted	K1 D2 (bilders Adrienne			
13 08 2019 12:35:14	[629]: Access Granted	K1 D2 WE (hilders Adrienne			
13 08 2019 12:35:11	[629]: Access Granted	K1 P2 WF (Sarland Masha			
13.08.2019 12:35:11	[601]: Door Access Granted	K1 P2 (Sarland Masha	12:53 🚽 🚽 12:53:23.000 🕨 🕨		
13 08 2019 12:35:03	[601]: Door Access Granted	K1 D2 (acillac Abriman			
13 08 2019 12:35:03	[629]: Access Granted	K1 P2 WF (asillas Ahriman	[629]: Access Granted		
13 08 2019 12:34:19	[629]: Access Granted	K1 P2 WF	AASTER	[025]. Access Granted		
13.08.2019 12:34:19	[601]: Door Access Granted	K1 P2	AASTER	Time		
	[ourly a contractor channed			13.08.2019 12:53:23		
				Source:		
				K1_P2_WE		
				Casillas Ahriman Identyfikator_15_Casillas Ahriman Identyfikator_15_Casillas Ahriman: 15		

Table	Table 1. RACS 5 events				
No	Name	Description			
302	Unlocked Door Mode	Registered when access is granted at Access Door with Conditional Unlocked Mode resulting in Unlocked Mode.			
321	Door Forced Alarm	Registered when Access Door opening is detected by input with the function [130]: Door Contact Toggle despite of not granting access at the door by the system.			



322	Door Open Too Long Alarm	Registered when based on input with the function [130]: Door Contact Toggle it is detected that Access Door is opened longer than it is allowed by the parameter Door Open Too Long Time.	
601	Door Access Granted	Registered when access is granted for input function [151] or [152].	
602	Door Access Denied	Registered when access is denied for input function [151] or [152].	
619	Access Point Bell	Registered when input function [159] is used.	
629	Access Granted	Registered when access is granted for input function [151], [152], [175] or [176].	
630	Access Denied	Registered when access is denied for input function [151], [152], [175] or [176].	
637	Normal Door Mode Registered when Normal Door Mode is switched on by input fun [126], [136] or Schedule. Normal Door Mode is default one.		
639	Locked Door Mode	Registered when Locked Door Mode is switched on by input function [124] or Schedule.	
641	Unlocked Door Mode	Registered when Unlocked Door Mode is switched on by input function [125], [136] or Schedule.	
643	Conditional Unlocked Door Mode	Registered when Conditional Unlocked Door Mode is switched on by input function [127] or Schedule.	
645	Door Open	Registered when Access Door opening is detected by activation of input with the function [130]: Door Contact Toggle.	
647	Door Closed	Registered when Access Door closing is detected by deactivation of input with the function [130]: Door Contact Toggle.	
760	Tamper Loop Violated	Registered when Tamper alarm is detected by activation of input with the function [133]: Tamper Toggle.	
761	Tamper Loop Restored	Registered when Tamper alarm is finished by deactivation of input with the function [133]: Tamper Toggle.	
	Server connected	Registered when communication between XProtect and RACS 5 is established.	
	Server connection lost	Registered when communication between XProtect and RACS 5 is lost.	

Note: Emergency unlocking and locking i.e. input functions [121], [122] and [123] are not supported in the integration.

Access Door states and alarms

Detected RACS 5 Access Doors can be monitored and remotely controlled in XProtect Smart Client program. Following states are recognized in XPRotect:

- Open
- Closed
- Normal Mode
- Unlocked Mode
- Locked Mode

Following RACS 5 remote commands are available in XProtect Smart Client:

- Grant Access
- Locked Mode
- Unlocked Mode
- Normal Mode





RACS 5 operator can use remote commands if there is proper association of such operator's account with RACS 5 user and the user is assigned with adequate Authorisations in the system. When remote command is started in XProtect Smart Client (e.g. Grant Access) then RACS 5 account (Administrator with Admin login) which was applied during plug-in configuration is used for authentication. The RACS 5 Administrator account requires configuration in regard of remote commands as by default it is not allowed to start such commands. In order to assign full rights to RACS 5 operator:

- Start user enrolment selecting *Wizards* tab in the top menu of VISO and then *Add Person Online*
- When Access Credential is defined within the wizard, select *Exemptions* tab and enable *Master exemption*. Access Credential with this exemption gives the user full rights to all functions in the system. If the exemption is not selected but in the next step Authorisations are assigned then user and further associated operator will be allowed to use only functions resulting from these Authorisations.
- When user is created with the wizard, select *Configuration* tab in the top menu of VISO and then *Access User Persons* icon.
- In the opened window select previously created person, click *Edit*, select *Remote management* tab and associate the user with operator (Administrator). Additionally select Access Credential with Master exemtpion.



Edit Access Use	r Person						?	×
General								
	ID:	15						
No image	Name:	MASTER						
	First Name:							
	Last Name:							
	Group:	(none)						• 😒
Contact Informatio	n Additional	Options	Remote management	Private Data Protection	Description	Custom Fie	lds	
Operator:	Administrator							- ⊗
Default Credential:	Access Credenti	al_13_MA	STER					- ⊗
						ок 🧯	3 с	ancel

Access request

When event [619] is registered in RACS 5 system for function [159]: Access Point Bell or event [630]: Access denied is registered then Access Request window automatically pops up in XProtect Smart Client and it includes video from camera which is associated with the Access Point when one of mentioned events is registered. The window can also include buttons which can be used to control door (e.g. open remotely).

XProtect system reacts to [619] and [630] events and displays Access Request window because both events are assigned to Access Request category. Default event categories can be changed in XProtect Management Client selecting Access Control -> Created system -> Access Control Events.

The commands which are available in Access Request window can be defined by operator in XProtect Management Client selecting *Access Control-> Created system -> Access Request Notifications*. Additionally it is necessary to define new or modify default notification rule in XProtect Management Client selecting *Rules and Events -> Rules*.





Alarms

RACS 5 events can generate alarms in XProtect system. Alarms are defined in XProtect Management Client selecting *Alarms* in the navigation tree. When alarm is raised then it can be displayed in *Alarm Manager* tab of XProtect Smart Client program. Alarms can be associated with maps and cameras of XProtect system. Operator can interact with alarms (acknowledge, set on hold, close, edit, etc.)



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: <u>support@roger.pl</u> Web: <u>www.roger.pl</u>

