



VISO EX software is a Windows application for configuration and management of RACS 5 EX access control and building automation system. The enterprise version (RACS 5 EX) managed by VISO EX provides additional functionality and is dedicated mostly to large and most demanding access control installations. Enterprise version offers Integration Server, which enables software integration with third-party systems. RACS 5 EX system can be divided into logical partitions managed by individual administrators (tenants). The VISO EX base license offers support for 32 doors and 1000 users. The VISO EX version has no limitations on the number of passages and users. To expand the system, packages are offered to extend the base license with additional transitions, users, and functionalities.

Additionally mobile version (VISO Mobile) and web browser version (VISO Web) are offered. Both VISO Mobile and VISO Web are dedicated to daily management of the system especially in regard of user management and system monitoring and contrary to VISO ST and VISO EX they cannot be used for system configuration. RACS 5 software is modular and it includes such programs as license server, communication server and integration server which is used for communication with third party software. VISO application is not necessary for current operation of the system and can be started only when needed. VISO can be operated on multiple displays and it enables configuration of tiles for frequent tasks.

Features:

- MS SQL Server database
- can work in territorially distributed systems
- multi-station operation
- tool for integration with the RACS 5 system (API)
- encrypted communication with system devices and system servers
- defining authorizations for program operators
- splitting the system into logical partitions operated by independent operators
- registration of program operators' activities
- unlimited number of system users
- unlimited number of doors in the system
- service of people, guests, groups, and objects
- monitoring the movement of users and objects
- reporting the time of user presence in freely defined areas of the system
- monitoring the current operation of the system in text mode (table)
- visualization of security systems (AC, IAS, FPS, CCTV) from the map level
- monitoring of selected doors with video preview
- monitoring of signaling of ordering services in hotel rooms
- reporting of events for external working time accounting systems
- ability to create your own RCP attendance types
- monitoring and control of any state of the object with the use of automation nodes
- defining and transferring NFC and BLE mobile IDs
- defining own event types for selected automation nodes
- system control using remote commands
- authorization of access from the program operator's console
- automatic execution of actions in the system in response to selected events
- defining alerts for selected events
- signaling of alerts on the operator's console
- signaling of alerts by data transmission
- signaling of alerts by e-mail
- integration with IAS, FPS, and CCTV systems of selected producers
- integration with selected manufacturers of elevator systems
- integration with building applications
- integration with security systems SMS, BMS, PSIM, VMS
- integration with the RKDS key management system
- integration with Active Directory
- support for ONVIF cameras
- system administrator reader support
- support for PoS points of sale
- support for the item lending function
- defining lending permissions
- designing and printing badges
- wizards for quick system configuration
- creators for serving people and guests

The most significant improvements and new features in VISO EX in the RACS 5 v2:

- Can work in territorially distributed systems
- An extensive module for the visualization of integrated security systems
- Extensive alert module
- Possibility of remote configuration of bus devices
- Further integration with CCTV, VMS, PSIM, SMS, and building applications
- Integration with Active Directory
- 64-bit version of the software
- Discontinuation of file database support

Ordering guide			
Item	Description	Item	Description
LIC-VISO-EX-TRIAL	90-day trial license for VISO EX software	LIC-VISO-EX-EVO	License for integration with Otis elevator system
LIC-VISO-BASE-EX	License for the RACS 5 system management software; base version, includes a license to operate VISO Web and VISO Mobile; requires the License Key; base version limitations: up to 32 doors, up to 1000 users, 2 operator workstations, 3 communication services, 100 objects on Maps, 1 partition	LIC-VISO-EX-EVS	License for integration with Schindler elevator system
LIC-VISO-EX-16AD	License for an additional 16 doors	LIC-VISO-EX-XPRO	License for integration with XProtect Milestone
LIC-VISO-EX-32AD	License for an additional 32 doors	LIC-VISO-EX-ANSE	License for integration with VMS NetStation Enterprise (Alnet Systems)
LIC-VISO-EX-64AD	License for an additional 64 doors	LIC-VISO-EX-TARV	License for integration with PSIM Argus RV (Telbud)
LIC-VISO-EX-128AD	License for an additional 128 doors	LIC-VISO-EX-WINGUARD	License for integration with PSIM WinGuard (Advancis)
LIC-VISO-EX-100U	License for an additional 100 users	LIC-VISO-EX-VENO	License for integration with PA VENO (POLON-ALFA)
LIC-VISO-EX-500U	License for an additional 500 users	LIC-VISO-EX-NAPA	License for Integration with BMS Nazca platform (APA Group)
LIC-VISO-EX-1000U	License for an additional 1000 users	LIC-VISO-EX-C4	License for integration with SMS/BMS C4 (Gamanet)
LIC-VISO-EX-5000U	License for an additional 5000 users	LIC-VISO-EX-LUXR	License for integration with VMS Luxriot Evo (Luxriot)
LIC-VISO-EX-10000U	License for an additional 10000 users	LIC-VISO-EX-CORT	License for integration with VMS GANZ CORTROL (CBC Group)
LIC-VISO-EX-1WS	License for 1 additional VISO operator workstation	LIC-VISO-EX-SATEL	License for software integration with INTEGRA (SATEL) alarm control panels
LIC-VISO-EX-1CS	License for 1 additional communication service	LIC-VISO-EX-GIAS	License for integration with Galaxy (Honeywell) intruder alarm system
LIC-VISO-EX-IS	Integration Server license	LIC-VISO-EX-CCTV	License for software integration with CCTV (Dahua, Hikvision, BCS)
LIC-VISO-EX-100OBJ	License for an additional 100 objects on Maps	LIC-VISO-EX-APBG	Global Anti-Passback license
LIC-VISO-EX-500OBJ	License for an additional 500 objects on Maps	LIC-VISO-EX-PZ	License enabling the operation of Perimeter Zones in the VISO application
LIC-VISO-EX-1000OBJ	License for an additional 1000 objects on Maps	LIC-VISO-EX-VC-LDAP	License for integration with Active Directory Services (LDAP)
LIC-VISO-EX-PCA	Single partition license	LIC-VISO-EX-BFAS	License for integration with the Bosch fire protection system
LIC-VISO-EX-VC-ATRK	Virtual controller license with equipment tracking functionality	LIC-VISO-EX-SFAS	License for integration with the Siemens fire protection system
LIC-VISO-EX-VMM	Visitor management module license	LIC-VISO-EX-PFAS	License for integration with the POLON-ALFA fire protection system
LIC-VISO-EX-CDSG	License for VISO module that enables designing an overprint on proximity cards	LIC-VISO-EX-SCHFAS	License for integration with the Schrack Seconet fire protection system
LIC-VISO-EX-EVK	License for integration with KONE elevator system	VISO-EX-RKD32-LIC	License enables management of RKD32 Key Cabinet from VISO EX software; the license is required for each RKD32/RKD32EXT Key Cabinet
LIC-VISO-EX-EVK-RCGIF	License for integration with KONE elevator system via the RCGIF protocol	LIC-VISO-EX-UPG	VISO EX upgrade is calculated as a price of a new license reduced by the price of already owned license

Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevB © 2023 Roger sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the www.roger.pl