





RACS 5 v2 System Versions

Standard

The standard version (RACS 5 ST) offers both typically expected access control features and advanced functionalities beyond the popular access control. RACS 5 ST is dedicated to medium and big installations, also distributed ones, where subsystems are connected to a central system in a wide area network (WAN).

Enterprise

The enterprise version (RACS 5 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).

| Functionality | Standard | Enterprise |
|--|---------------|-----------------|
| Doors | 128 | No limit |
| Users | No limit | No limit |
| Operator workstations | 3 | No limit |
| Conventional elevator access control | | ~ |
| Software integration with elevator systems (KONE, Schindler and other) | 1 1-111 | ~ |
| Monitoring of system in graphical mode (maps) | 250 elements | No limit |
| CCTV integration (Dahua, Hanwha Vision, Hikvision, ONVIF, Provision-ISR and other) | \ | |
| Hardware integration with intruder detection systems | → | |
| Integration with fire protection systems (Bosch, Polon-Alfa, Schrack Seconet, Siemens) | 1-11 | |
| Integration with INTEGRA (SATEL) intruder detection system | <u> </u> | |
| Integration with Galaxy (Honeywell) intruder detection system | - | |
| Integration with VMS (Alnet Systems, CBC Group, Luxriot, Milestone Systems) | - | |
| Integration with SMS (Gamanet, Sprint) | - | |
| Integration with BMS (APA Group) | - | \ |
| Integration with PSIM (Advancis, MEGAVISION TECHNOLOGY, Telbud) | - | V |
| Integration with wireless door locks (ASSA ABLOY, Uhlmann & Zacher) | ✓ | ✓ |
| Monitoring of users attendance in zones | ✓ | V |
| Events recording for the purpose of Time & Attendance | ~ | ✓ |
| Time & Attendance data export to third party systems | ~ | ✓ |
| Database integration with RCP Master (Roger) T&A software | ✓ | ✓ |
| Integration with RKD series key cabinets (Roger) | ✓ | ✓ |
| Integration with Active Directory (LDAP) | - | ✓ |
| Integration with office management platforms (Eveo, SpaceOS, Zonifero) | - | ✓ |
| Visitors log module | ✓ | ✓ |
| Global anti-passback | - | ✓ |
| System partitions managed by individual operators (tenants) | _ | ✓ |
| Operator activity log | ✓ | ✓ |
| Configuration and management from desktop software (Windows) | VISO Standard | VISO Enterprise |
| Management from a web browser (VISO Web) | ✓ | ✓ |
| Management from iOS or Android mobile device (VISO Mobile) | ✓ | ✓ |
| Centralized MS SQL database | ✓ | ✓ |
| Third party WCF integration interface (SDK) | | ✓ |
| Management of distributed access control subsystems in WAN | ✓ | ✓ |

Roger Sp. z o.o. sp. k. Gościszewo 59 82-400 Sztum Poland **T.** +48 55 272 0132 **F.** +48 55 272 0133

E. roger@roger.pl www.roger.pl

Legal Notice

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

