

Technical Specifications



Architecture & Minimum Hardware Requirements

Innovative Security Manager™ is based on a three-tier system architecture and Microsoft Windows standards.

Client

Windows 8/7
Intel® Core™ i5-3470S
8 GB RAM/256 GB SSD HDD



Server

Windows Server 2012 R2
Intel® Xeon® X5675
16 GB RAM/256 GB SSD HDD*
*excluding OS and database.



LAN

Gigabit Ethernet



Concentrator

Windows Server 2012 R2
Intel® Xeon® X5675
4 GB RAM/60 GB HDD

Database (options)



Sybase ASE

Edition depends on
number of sites.



Microsoft SQL

Edition depends on
number of sites.

Virtualisation

Innovative Security Manager™ supports virtualisation. Please contact Innovative for further information.



Incident
Management



Task & Resource
Management



Universal
Video Platform



Real-time,
interactive map



Mobile
devices



Reports &
Statistics

INNOVATIVE

Technical Specifications



Mobile Devices

ISM-app (option for Task Module)

App for Android™.

- Assign alarms/tasks to personnel in the field
- Track personnel on the map in real-time
- Create tasks on the fly
- Scan RFID-tags
- and much, much more...

Google Android™ (V4.4 KitKat)



interGATE (option for Fleet Module)

App for iPad™ installed in a vehicle.

- Assign alarms/tasks to vehicles in the field
- Track vehicle on the map in real-time
- Automatic route calculation and navigation with driving directions
- and much, much more...

Apple iOS™ (V10.3.)



interCOP (module)

Browser-based solution for emergency communication and coordination on a shared map in real-time.

- Real-time communications and overview
- Coordinate multiple events simultaneously
- Quickly indicate and share accident sites, command posts, contamination zones etc. across browsers
- and much, much more...

Chrome
Internet Explorer 11
Edge
Safari
Firefox



Tech-web (module)

Browser-based solution, which enables technicians to autonomously install, test and maintain panels on-site.

- Technicians can place panel in test/maintenance mode and immediately see test results in log
- Technicians can automatically receive panel codes
- DMZ, SSL-encryption and ISM-passcard provides high level of security
- and much, much more...

Chrome
Internet Explorer 11
Edge
Safari
Firefox



INNOVATIVE