# Monitor, control and troubleshoot multiple **RadComm radiation detection systems** on the same network in real-time from anywhere in the world\*

- Provides real-time remote access and monitoring for each connected system and helps maintain the integrity of the radiation detection process
- Supports remote access by authorized personnel to each system for maintenance and troubleshooting
- Manage multiple radiation detection systems within a large facility using one single interface
- Compatible with RC7000, RC4000, RC2000, RC-Pedestrian, RadSampler Advanced, Cricket Grapple and Cricket Magnet systems



# Supervisory Software

#### REMOTE MONITORING TOOL

## Powerful and Intuitive Graphical Interface

RadComm's Supervisory Software is a Windows-based graphical interface tool that provides real-time remote access, monitoring, report generation and maintenance of multiple RadComm radiation detection systems on the same network. The software is simple to use and allows authorized users to monitor multiple radiation detection systems in a facility, using a single interface. It features unique system icons that provide the user with a quick overview so they can monitor the operational condition of the connected systems. The software allows authorized personnel to drill-down to each connected system to get detailed information such as number of scans and radiation levels. In addition, they can remotely connect to a system to make changes, perform system maintenance or allow for remote service or troubleshooting.

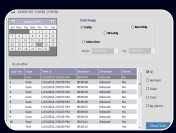
# **Notification and Reporting Capabilities**

The Supervisory software can be configured to e-mail alarm notifications to the authorized personnel to ensure that any site incident is handled safely. In addition, it allows the authorized user(s) to easily generate reports using the built-in report function.

### Flexible and Expandable

Designed for medium to large facilities, such as steel plants with multiple radiation detection systems, the Supervisory software simplifies the management of these systems and supports future expansion. The Supervisory software is compatible with RadComm's RC7000, RC4000, RC2000, RC-Pedestrian, RADSampler Advanced, Cricket Grapple and Cricket Magnet systems and features distinctive icons to easily identify each system type.







<sup>\*</sup> All connected systems must be on the same local or wide area network



#### **System Requirements**

- Operating System: Microsoft Windows 10 Home or Professional Edition (Not compatible with Windows 10 S)
- RAM: 8GB or higher
- Processor: Intel Quad-Core 2GHz or higher
- Storage Drive: 250 GB Solid State Drive (SSD) or larger
- Graphics: Intel HD Graphics or higher
- Network Speed: Gigabit Ethernet (1000BASE-T)
- Supervisory software should be run with administrative rights and all RadComm systems must be on the same local or wide area network

#### **Clear and Precise Reports**

- Daily, weekly, monthly or user-specified date-range system reports
- Incoming, outgoing, high-side and low-side vehicle tracking and reporting
- Clean scan, alarm scan, speed alert tracking and reporting
- System error reports
- System warning reports

#### **Detailed System Event Information**

- Alarm logs
- Scan logs
- Message logs
- Data logs
- · Real-time graphs
- Status logs
- Connection logs

#### **Comprehensive System Information**

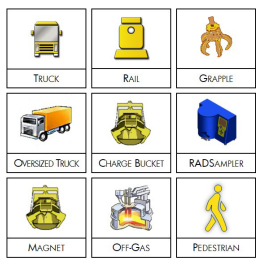
- Date and time
- Scan number
- Alarm type (inbound/outbound/test)
- Radiation levels
- · Alarm details

#### **Compatible Radiation Detection Systems**

- RC7000
- RC4000
- RC2000
- RC-Pedestrian
- Cricket Grapple
- Cricket Magnet
- RADSampler Advanced (Monitoring purposes only)

#### **Intuitive System Icons**

The Supervisory software features distinct icons that identify each system type. In addition, it employs different colors to indicate the status of each connected system.



Color	STATUS
GREEN	Normal
BLUE	Initializing
YELLOW	WARNING
GREY	ERROR OR SYSTEM DISCONNECTED
RED	ALARM
LIGHT BLUE	NEUTRON ALARM

Leading Supplier of Innovative Radiation Detection Systems



Supplied and supported in the UK by



www.radcommgb.com