

Concerned About Radioactive Scrap?



Meet the leader in the design, manufacture and service of highly sensitive radiation detection systems for a variety of applications in the metals, scrap and waste industries.

Protect Your
Entire Facility
with

RADCOMM
RADIATION DETECTION SYSTEMS

Flexible, versatile and customizable
detection technologies offering:

- Innovative product design and performance
- Comprehensive product line: Systems designed specifically for each application
- User friendly, multi-language software and operation
- Remote access via network or telephone
- Corporate supervisory system access and control
- Responsive service and support
- 14 years proven field experience
- Excellent customer references
- Commitment to research and development

www.radcommsystems.com

Prevent costly radioactive contamination of your scrap yard, equipment, plant, product and personnel with Radcomm Radiation Detection Systems.



RC4000 Series

Vehicle Monitoring Systems



Networkable



RC2

Handheld Radiation Detector



RC2000 Series

Vehicle Monitoring Systems



Innovative detection technology

- Improved sensitivity with the utilization of characterization methodology
- Highly accurate alarm analysis; discriminates positive, false-positive, false
- Customized electronic hardware designed specifically for high grade PVT scintillator signal processing
- Ability to recognize and ignore persistent false-positive alarms

Easy-to-use, operator friendly

- User friendly graphics and touch screen navigation
- Windows based, multi-language user selectable
- Non-radioactive self-test capabilities
- Ability to add "custom notes" to a vehicle file log
- Automated software up-grades

Management system access and control

- Fully networkable, both dedicated network and intranet
- Secured digital wireless capability
- High-speed telephone network capable
- Full system control from anywhere in the world
- Traceability and accountability for all system functions

Cricket Series

Grapple Mounted Systems



RC2000/4000 Series

Conveyor Mounted Systems



RC2

Handheld Radiation Detector



RC4000

Chargebucket Systems



RC300

Off-Gas Dust Systems



RC2000 Series

Front End Loader

Flexible and customizable to any configuration

- Multiple detector configurations to meet specific applications
- All scans stored in graphic and text mode
- Full data logging and central alarm storage capabilities
- Administrator control of user system access

Proven field experience

- +1,800 large scale installations
- The Cricket design is widely accepted as "industry" standard for grapple mounted systems
- Reliable and rugged system designs
- Thousands of documented radioactive material detections

Engineering solutions

- Site evaluations
- Modular designs
- Custom design work
- Up-grade existing systems
- Reconfiguration of existing systems



Responsive, dependable service and support

Radcomm is dedicated to providing responsive, dependable technical service and support. When purchasing and maintaining a Radcomm system your experience will include comprehensive support in the following areas:

- installation and on-site training
- on going technical support
- alarm procedure support
- trouble shooting over the internet and telephone
- dependable spare parts availability
- service capability for many manufacturer's radiation detection systems

State-of-the-art research and development

Always striving to stay ahead of the curve, Radcomm is continuously investing in, and successfully implementing new technology into our designs.

One of the many benefits of this on-going research and development is automated software up-grades which ensures your equipment is always operating with leading edge technology.

Excellent customer references

More than 1,800 Radcomm systems are operating successfully and reliably in more than 30 countries around the world.

Scrap recycling facilities, steel mills and waste sites located in countries such as USA, Germany, Japan, Mexico and Canada, among many others, are enjoying the benefits of working closely with Radcomm's team of professionals. Each member of our team is dedicated to providing the highest level of facility protection and customer satisfaction possible, thus ensuring a positive experience when purchasing, installing, and maintaining a Radcomm radiation detection system.

**Investing In The Future
New State-of-the-art Facility
Opened August 2006!**



ISO 9001:2000

Corporate Head Office

Steve Steranka
sssteranka@radcommsystems.com
Mel Sauve
melsauve@radcommsystems.com
Scott Aikin
saikin@radcommsystems.com
2931 Portland Drive
Oakville, ON CANADA L6H 5S4
Phone: +1 905 829 8290
Toll Free: 1 800 588 5229
Fax: +1 905 829-1406

Europe

Geysen Joachim
joachim.geysen@radcommeurope.com
Aarschotsesteenweg 148C 2230 Herselt, Belgium
Tel. +32 16 57 20 72 Fax +32 16 57 35 72

USA

Joshua Hunter
jhunter@radcommsystems.com
602 E. Lincolnway Ave., Valparaiso, IN 46383 USA
Tel. +1 219 476 9037 Fax +1 219 476 9197

www.radcommsystems.com