RADIODETECTION®

Our Mission

Provide best in class equipment and solutions, to prevent damage to critical infrastructure, manage assets and protect lives





Radiodetection – Our Vision

To be the world's leader in the management of critical infrastructure and utilities



At Radiodetection, we work with our customers to ensure they have the knowledge and equipment they need to locate, survey, maintain and protect critical buried infrastructure.

Our customers benefit from improved operational efficiency and business continuity, provided by a comprehensive distribution network offering local knowledge, training and support. Our digital solutions bring together different technologies to provide a comprehensive understanding of field operations, providing effective asset management.



Our Locations





USA

Raymond, ME Kearneysville, WV

Canada

Vaughan, ON Mississauga, ON

Europe

United Kingdom HQ France Germany The Netherlands



Asia Pacific

India China Hong Kong Indonesia Australia

Our Key Industries





Construction & Excavation



Unexploded Ordnance Detection

Precision Cable and Pipe Locators

Widely used around the world to identify buried utilities

RD8200(G)®

- Most advanced precision locators in the range
- Accurate and reliable location in the most challenging situations
- Mapping

RD7200®

- All-industry locator
- A versatile, high quality solution, suitable for a wide variety of locating tasks

Tx Transmitters

 Powerful signal generators to enable accurate cable and pipe locating





RADIODETECTION[®]

RADIODETECTION[®] Avoidance Tools

C.A.T4[®] and Genny4[®] avoidance tools are used by contractors to scan an area prior to excavation to avoid cable strikes.

When Radiodetection launched the C.A.T, it was the first commercially available electromagnetic locator.





RADIODETECTION[®] **Pipeline Integrity** and Corrosion Control



PCMx[™] Pipeline Current Mapper

- Used to survey cathodically protected oil and gas pipelines and identify coating defects
- Integrated GPS, mapping and a mobile app enable fast, accurate results





Data Solutions

DRIVE BEST PRACTICE • REDUCE STRIKES • IMPROVE SAFETY



C.A.T Manager[®] Online

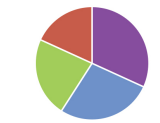
- Automatic field data retrieval
- Storage into secure cloud database
- Web based usage analysis
- Analysis and report creation

eCert™

- Remote locator calibration
- No downtime



Survey Number: 9 - Total Scans: 9





RD Map[™]

- Create detailed utility maps in real time
- Use external third party GPS solutions for high accuracy location
- Share your maps from the field

PCMx Manager Mobile

- Create measurement graphs automatically and in real time
- Create and email survey reports directly from the field

RADIODETECTION[®] **#**





RADIODETECTION*

- Precision locator and marker ball locator in one
- Used when marker balls are buried with utilities
- Combined mode to scan simultaneously for cables, pipes and RF Markers
- Mapping and GPS





RADIODETECTION®

RD500

- Locate and trace buried plastic and/or concrete water pipes
- Up to 500ft distance and 6ft depth
- No disruption of services
- Operators can learn to use the RD500 in minutes





Cable Test and Network Analysis





Lexxi[™] T1660

• A cable fault locator with an unrivalled combination of performance, usability and economy

 Gives technicians the tool they need to find faults quickly and accurately





6100 family

- The perfect tools for copper network testing and for voice and broadband deployments to get your customers online and keep them online
- Automate, standardize and simplify the job of the installation and repair technician for all copper broadband and multiplay networks

RADIODETECTION[®]

GPR technology is used to map structures and find features buried in the ground. Metallic and non-metallic objects can be located and traced in soil, rock, rubble, pavement, concrete, water, ice and snow to create a comprehensive understanding of what lies beneath the surface.

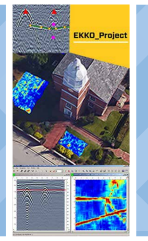
We offer application-focused GPR solutions, including:

- LMX[®] for utility-locating
- CONQUEST® 100 for concrete scanning
- FINDAR[®] for forensics
- IceMap[™] for measuring ice thickness
- RESCUE RADAR[®]
 for Search & Rescue
- EKKO_Project advanced
 GPR software



SENSORS & SOFTWARE





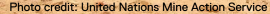


Magnetic Locators

Schonstedt magnetic locators are used by surveyors and utility contractors to accurately locate buried ferrous metal objects such as cast iron and steel, water and gas pipes.

- Land surveyors and map makers use magnetic locators to quickly and accurately mark property corners indicated by steel pins, often traversing rough terrain.
- Schonstedt locators are trusted by private contractors and NGOs in munitions response operations around the globe.







SCHONSTEDT ® 777 from RADIODETECTION





Dry Air Cable Pressurisation Systems

Protecting and monitoring buried telecommunication and data transmission infrastructure

The Dielectric range of products is designed for dry air pressurization applications where the presence of moisture can affect infrastructure performance and maintenance cost. With over 60 years' experience, the Dielectric range provides trouble-free and environmentally friendly dryers.

Dry air processing and injection systems for multicore telecom cables prevent damage from moisture ingress and improve performance in applications such as:

- Broadcast radio and TV
- Aviation and Naval applications
- Industrial processes where low humidity is critical







RADIODETECTION

Thank you for your attention!

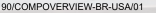
www.radiodetection.com

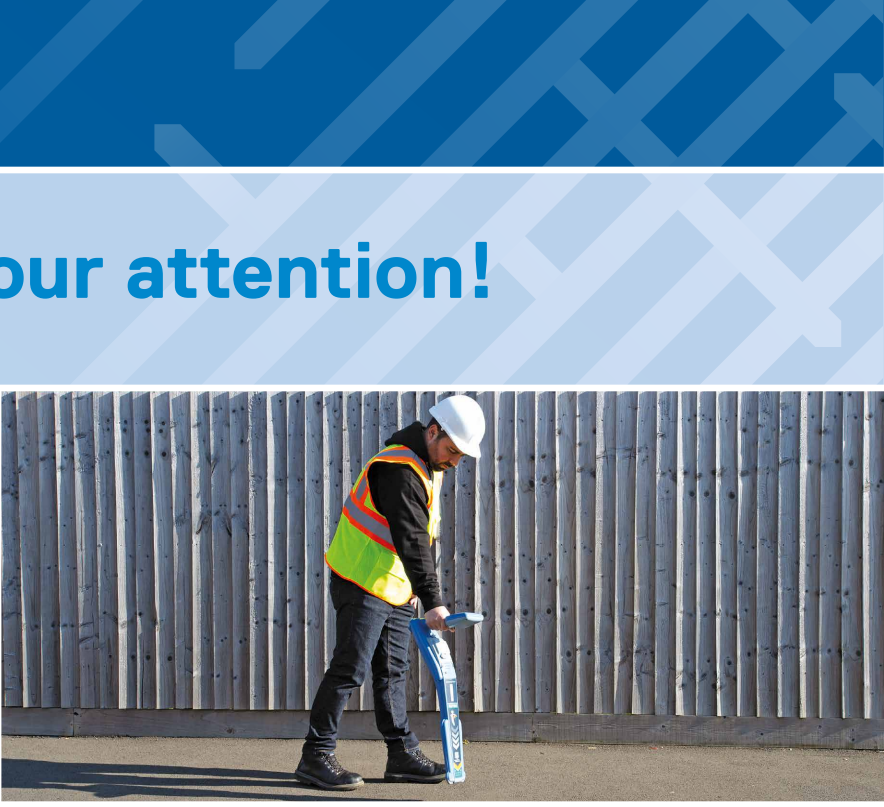
www.sensoft.ca

www.schonstedt.com

www.dielectrictechnologies.com







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