



NEWS RELEASE

Fortress Technology (Europe) Ltd
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FORTRESS TECHNOLOGY DEVELOPS SOFTWARE SOLUTION FOR IMPROVED RECORD-KEEPING AND TRACEABILITY

Demonstrating its commitment to continued development and innovation, leading UK designer and manufacturer of high performance metal detection systems, Fortress Technology (tel: 01295 256266 or visit www.fortresstechnology.co.uk) has made further enhancements to its **CONTACT** software. Developed to enable PC communication with its 'Phantom' range, the software provides an innovative solution for detailed event logging, data collection and report generation to help make the inspection system a critical control point in HACCP procedures.

Easy to install and use, the software now offers advanced features including a remote access option, new dashboard reporting tool, QA intelligence / system checks and 'traffic light' display. Another useful addition is the 'line and individual detector status reporting' tool, which offers greater flexibility, providing the user with the ability to monitor an entire production line.

Ideal for multi-nationals, the new remote access feature also allows systems to be monitored from another site in the UK or abroad. Meanwhile, the simple 'traffic light' display means a machine's status can be clearly and quickly identified.

CONTACT software utilises a powerful SQL back-end to generate reports on-demand, which can be easily exported to Excel or Pdf formats. To ensure compliance to retailers' requirements for full traceability, the software is able to demonstrate that regular QA checks have been completed and record their status. Current and historical data can also be analysed by time span for added convenience.

"We have further developed CONTACT by adding features that will enable our customers to better interpret and quickly respond to the information collected from our metal detectors," explains Phil Brown, Sales Manager at Fortress Technology. "The software provides a long term data storage facility. Event and performance details can be time-stamped and held for years, eliminating the need for paper records and enabling full traceability."

The company's robust 'Phantom' metal detectors are exceptionally reliable yet easy to operate and maintain. Utilising the latest Digital Signal Processing (DSP) technology to ensure complete product integrity, the systems offer superior

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Simple Operation • Outstanding Reliability • Exceptional Performance

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accuracy and speed. They are available in a wide range of aperture sizes with a selection of construction options including painted aluminum, stainless steel and BSH (IP69K certified).

Established in the UK since 1999, Fortress Technology provides an extensive range of metal detection systems to a variety of industries including food, pharmaceutical, lumber, plastics and textiles. As well as supplying a series of standard metal detectors, the company can custom-build machines to suit non-standard applications.

Fortress Technology is backed by skilled in-house design, technical and consultancy teams, a growing distributor network and pan European customer service and support. The company offers high quality spare parts, flexible warranty packages, training, product testing and rental units.

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