Scanners

Baggage And Parrcel Inspection

▶ Each day, millions of bags and parcels across the globe are inspected—in Airports ,Hotels, Malls , at Country Borders, at Post Offices and other Government buildings and even at sporting and other events. Inspection at these locations occurs in the public eye, which means that it has to be effective and it has to be efficient. baggage and parcel scanning solutions are versatile to adapt to different screening scenarios and alert upon the presence of explosives and narcotics.



Cargo And Vehicle Inspection

▶ Cargo and vehicle inspection products have been deployed in a variety of government and private sector applications, winning out on the basis of their exceptional threat detection capabilities. cargo and vehicle inspection systems are proven in challenging applications at seaports, border crossings and critical facilities around the world. Inspectors use our superior images to combat smuggling and find hidden contraband, including explosives, weapons, narcotics and weapons of mass destruction. Customers can choose products with unique features and scanners that operate in different modes to easily adapt to changing operational requirements.



Hold Baggage Screening

▶ With millions of bags flowing through airport security and border crossings every single day, hold baggage screening devices have to comply with global threat detection standards without impacting throughput. Hold baggage screening solutions offer some of the most innovative scanning technology; they also comply with European and American threat detection standards.



People Screening

A state-of-the-art walk-through metal detector developed for the most demanding high profile security screening applications. passenger screening at airports and other transportation terminals as well as visitor screening in public and private buildings such as ministries, embassies and courthouses.



Radiation Detection

The danger of a terrorist acquiring nuclear materials is one of the most urgent and serious threats to global security. In fact, in the last two decades almost 2,500 incidents of trafficking radioactive material have been reported to the International Atomic Energy Agency (IAEA) by member states. Today's terrorists don't need special nuclear materials, such as uranium and plutonium, to create chaos. A small quantity of radioactive material that is routinely and safely employed in medical and industrial applications can cause significant radiation contamination to a wide area when part of a dirty bomb.



Trace Detection

A lightweight and ergonomically designed, low cost Trace threat detection tool ideal for Military, Law Enforcement, Event, Hotel, Mall, Border and Infrastructure protection personnel in their efforts to combat terrorism. It detects picogram-nanogram quantities of a broad range of common commercial and homemade explosive materials, including Nitrates, Peroxides, Plastic Explosives, and their associated taggants, With a low false alarm rate. The system is capable of detecting and alarming on, multiple explosive materials within the same sample. With its operational flexibility, real-time analysis response, and fast, reliable and specific identification of explosive threats. It can support a variety of screening scenarios, whether vehicle/people checkpoints, mail screening, cargo, etc.

