The world's most intelligent surveillance software

The patented, multi-international award winning Non Motion Detection (NMD) used by IQ-140 and IQ-180* will detect an object that is left stationary in a busy scene despite constant movement in front of and around the object, even though it may be fully obscured for periods of time. In a busy environment such as a crowded airport, train station or public place dozens of innocent people may regularly obscure an abandoned bag as they walk past it. No other product in the world is capable of detecting an abandoned bag in such an environment.

The ultra-sensitive IQ-180* enables the detection of tiny objects left in very low contrast scenes where the object may be invisible to the human eye. IQ-140 and IQ-180* can detect any number of objects left in the scene simultaneously. A fully configurable detection time enables detection over seconds, minutes or hours depending on the user requirements, making it suitable for any crowded or uncrowded environment.

Applications
- Detect stationary objects in almost any crowded or busy area
- Detect lost or abandoned luggage at airports and railway stations
- Detect accidents or breakdowns on busy roads and in tunnels
- Detect vehicles stopped on level crossings
- Detect parking violations
- Detect carts in airports or supermarkets to assist with collection
- Detect graffiti and vandalism in all public areas

* IQ-180 is not part of the IQ-Infinity suite.

See Through the Crowd

0409-11 © 2009 iOmniscient Pty Ltd
Using iOmniscient’s patented Non Motion Detection, IQ-140 is capable of detecting any number of objects that are removed from crowded and busy areas despite obscuration and constant movement in the camera’s field of vision. At the press of a button the event footage can be replayed giving security personnel the opportunity to identify and apprehend the culprit.

In a busy environment many people may regularly obscure an object as they walk past it. Only the multi-international award winning IQ-140 Non Motion Detection engine is capable of ignoring the movement in front of the object while still detecting if it is taken. No other product in the world is capable of detecting theft in such an environment.

It’s ultra-sensitive IQ-180* algorithm enables the detection of tiny objects removed from very low contrast scenes where the object may be invisible to the human eye. This has proven very effective in low light environments protecting priceless artifacts in museums, art galleries and historical sites.

**Applications**
- Detect the removal of objects from almost any busy or crowded area
- Detect the theft of cars from parking lots and car yards
- Detect theft from warehouses and at the cargo docks
- Detect theft of expensive plant equipment from construction sites
- Monitor crime scenes and detect the removal of potential evidence

IQ-180 is not part of the IQ-Infinity suite.