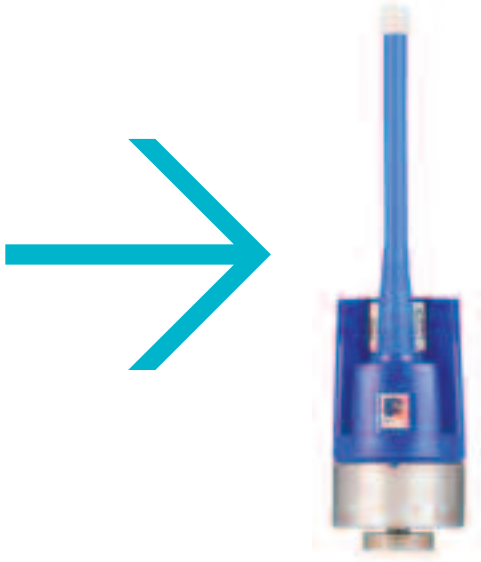


# This is saving El Paso 6 million gallons of water per day.



→ Health and Analysis

## City-wide electronic surveillance cuts water wastage

The 700,000 residents of the city of El Paso, Texas, are benefiting from our water pipework leak location technology which is credited with saving the city about 6 million gallons of water a day.

El Paso has invested in the world's largest permanently installed network of underground water pipework leak detectors. About 11,000 of our Permalog sensors monitor the city's water distribution network. On top of the environmental benefit of conserving water resources, the city has made financial savings in reduced water treatment costs, and also energy and cost savings from reduced pumping.



# This is helping to keep Shanghai safely on the move.



→ Infrastructure Sensors

High speed trains run safely with our door sensors

Protected by our automatic door control products, passengers on China's revolutionary magnetic levitation railway in Shanghai enter and exit carriages in safety. Our infrared sensors protect passengers from harm by ensuring that the doors cannot close while people enter or exit the train.

Claimed to be the fastest train in the world, the Maglev transports passengers from Longyang Road Station in downtown Shanghai to Pudong International Airport at extraordinary speeds of up to 430 kph (267mph). The 30 kilometre (19 mile) journey takes just 7 minutes.



# This is protecting thousands of holiday makers in Slovakia every day.



→ Health and Analysis

## We keep the water safe at AquaCity

Holiday makers enjoying the pools and spas at AquaCity, a luxury holiday resort recently opened in Slovakia, have fun and relax in sparkling clear water treated by our UV water disinfection systems.

A modern alternative to chlorination, ultraviolet light treatment of pool water has many benefits for swimmers and pool operators. A unique feature of this resort is that the pools, whirlpools, saunas and spas are fed from a naturally pressurised and geothermally heated underground lake. AquaCity's developers chose our non-chemical UV water treatment technology partly because it complements their desire to minimise the environmental impact of the resort.



# This is preventing injury to the staff at Walkers Snack Foods.



→ Industrial Safety

Forklift operators can load lorries safely

Forklift truck operators at Walkers, Britain's biggest snacks maker, are now protected from the danger of lorries driving away while they are still loading them by a unique safety product that we launched last year. Our Salvo safety system has been fitted across six of Walkers' UK logistics centres.

Salvo makes workplaces safer by imposing rigorous control on people's behaviour, which could otherwise lead to accidents. It simply removes the opportunity for human error. You can find out more about Salvo on our dedicated website [www.salvosafe.com](http://www.salvosafe.com).



# This is protecting the lives of shoppers in Dubai.



→ Health and Analysis

We provide instant warning of gas hazards at this shopping mall in the United Arab Emirates

If potentially deadly carbon monoxide gas from car exhausts reaches danger levels in the car parks of the Mall of the Emirates shopping and leisure complex in Dubai, a network of 660 gas sensors will activate the ventilation system and trigger an alarm.

Dubai, part of the United Arab Emirates, is fast becoming the business capital of the Middle East and is a key trading route between East and West. With a rapidly expanding economy founded on oil exports, the UAE is investing heavily in tourism infrastructure. Dubai's recently announced £14 billion Bawadi Project will see the construction of 31 luxury hotels, 100 theatres and 1,500 restaurants.



# This is keeping lift passengers in Mumbai safe.



→ Infrastructure Sensors

High-rise buildings in India are being fitted with our lift safety sensors

The Hinduja Hospital in India's fast-expanding capital, Mumbai, is one of hundreds of high-rise offices and residential buildings throughout India where our infrared lift door sensors have been installed to protect people from contact with moving doors.

India's rapid economic growth, estimated at around 8% per year, plus a constant population drift to metropolitan centres, is driving a construction boom and demand for our elevator products. During 2005/06 we opened a new sales and technical support centre in Mumbai which has the largest number of skyscrapers in South Asia and a population estimated at 13 million.

