

Press Release

MultiVision launches breakthrough Smart Image Processor ("SIP"), the Industry's Most Advanced Video Enhancement Solution

- SIP enhances the effectiveness of security and surveillance systems by recording sharper images and better quality pictures
- Works seamlessly with all cameras and MultiVision's full range of digital video recorders

HONG KONG, 25 August 2005 – MultiVision Intelligent Surveillance Limited ("MultiVision"), a leading provider of digital video surveillance products and solutions, announced today the launch of its breakthrough product, the Smart Image Processor ("SIP") providing sharper images and better quality pictures on video surveillance systems. Providing key technological solutions to the security and surveillance industry, SIP greatly enhances the quality of recorded video images with its video image stabiliser and video enhancement capabilities.

MultiVision developed SIP by incorporating state-of-the-art technologies including directional motion detection, object-size motion sensing and colour detection. SIP is designed on a patent-pending eight-point approach instead of using the centre of the frame, as the point of reference for stabilising video recording. This technique is especially effective in improving the video quality of objects taken from a distance and sharpening the blur images taken on vibrating platforms and in moving vehicles. The SIP also enhances and optimises video images,

correcting under- or over-exposed images which are taken under poor lighting and high-contrast conditions. Images taken in foggy conditions can also be easily filtered at the touch of a button.

"Image quality is key in video surveillance applications. As usable information is only as good as the quality of your recorded video, the image quality produced by your surveillance equipment is of utmost importance. The SIP overcomes these problems by delivering customers crisp clear images," said Mr. Louis Mak, Chief Executive Officer and Chief Technology Officer of Multivision.

"The customer-driven smart features of the SIP facilitate the day-to-day operations of security officers, greatly improving their work efficiency. The key application for directional motion detection is in train stations to detect unusual directional movements of the passengers," he said.

Passengers moving in the opposite direction of the crowd will activate an alarm which will alert officers to their presence and unusual movement. The SIP's object-size sensing feature can also be preset to ignore small-sized objects such as stray cats and dogs entering areas under observation, reducing the number of false alarms raised," said Mr. Mak. "As such, there is no need to field a large team of personnel to oversee surveillance operations. Our system takes away the tedious and labour intensive tasks."

Priced at US\$1,200, the SIP works seamlessly with all models of surveillance cameras currently in the market and MultiVision's full range of digital video recorders. It is available immediately from MultiVision channel partners.

Media Contact Information:

MultiVision Intelligent Surveillance Limited

Tel: (65) 97630679

Ms Tan Siang Peng, tan_siangpeng@multivision.com.hk

Marketing Manager

About MultiVision Intelligent Surveillance Limited

(Bloomberg: MVIS SP EQUITY / Reuters: MVIS SI)

MultiVision was established in 1986 and is a technology-based company principally engaged in the design, development and distribution of digital video surveillance products and solutions. The Company's products are adapted for use in a diverse range of industries including banking, residential, commercial, utilities, healthcare and transportation, as well as various government agencies. The end users of MultiVision's products include companies in both the private and public sectors. MultiVision is ISO9001 certified.

MultiVision's products and solutions are marketed to distributors, OEMs of surveillance products and systems integrators for integration into the security and surveillance systems of its end-users. MultiVision has 27 distributors in various countries and/or places such as Hong Kong, Taiwan, Macau, the PRC, Thailand, Malaysia, Singapore, Indonesia, Australia, New Zealand, Israel, Ghana, The Middle East, Ireland, the UK and the USA.

The MultiVision range of digital video surveillance products offers digital video recording and real-time monitoring of multiple locations from a central monitoring centre through the routing of signals from various cameras to a central monitoring centre.

MultiVision is listed on the main board of the Singapore Stock Exchange.

For further information, visit www.multivisionusa.com