

August 25 2009

Axis IP-based network cameras enable Mullingar Shopping Centre to take advantage of footfall data

Axis Communications, the global leader in the network video market¹ enables leading Irish commercial property consultants, Mason, Owen & Lyons to provide its retail clients with accurate, real-time data about the number of people entering or exiting its premises to help gauge buying behavior.

Mason, Owen & Lyons has successfully piloted the Traffic Central™ People Counter at The Mullingar Shopping Centre, a new fully enclosed shopping mall located in Mullingar, Co. West Meath, Ireland. Traffic Central is a simple, network-enabled, real-time footfall counting system based on the Axis Communications range of network IP cameras and encoders.

The Mullingar Shopping Centre trialed a number of people counting solutions and Traffic Central outperformed the competition in terms of ease-of-use, accuracy and cost. The shopping centre subsequently installed the AXIS 209 Fixed Dome camera featuring the Traffic Central People Counter and will use the data to help identify shopping patterns and trends.

People counting or footfall analysis is a key metric used by the retail industry. By combining this data with other statistics such as sales figures and staffing levels, retailers can gauge how many visitors actually make a purchase and if their stores are adequately staffed. Marketing campaigns can also be evaluated for their effectiveness.

Traffic Central counts the movement of people entering and exiting the shopping centre. All processing takes place within the camera, combining the advantages of IP camera-based surveillance with the simplicity of traditional sensor technology. Traffic Central People Counter works with the AXIS 207, 209 and 212 network cameras, all of which are ideal for discreet indoor surveillance and offer excellent image quality in any lighting conditions.

Ruth Cody, director, Mason, Owen & Lyons, said: “Traffic Central outperformed competing solutions but most importantly offered accurate footfall figures. We now have an easy-to-use, plug and play solution that provides the shopping centre with invaluable data which will ultimately help our retailers increase their sales and ensure they offer the best shopping experience they can for their customers.”

Phil Doyle, managing director, Axis Communications added: “This solution takes intelligent video surveillance to a whole new level for the retail industry. It is a simple solution that offers accurate monitoring and provides information that will be extremely beneficial to the retailers. The image quality and flexibility offered by Axis’ network cameras means that data can be analyzed quickly and easily over the network.

The people counting solution used in Traffic Central was designed by Alpha Vision Design (AVD), providers of total solutions in video analytics. Niall Dorr, commercial director, AVD commented: “Traffic Central is simple to use and includes reporting software to view and evaluate the recorded data. People counting zones can be automatically set from one custom interface allowing users to control all zones from one location. Users can choose to receive automated daily, weekly or monthly summary reports. The scalable solution is quick and easy to install and can be deployed remotely on a LAN or WiFi network.”

-ends-

Notes to editors

¹ Axis Communications is the global market leader in the network video market with a market share of network cameras of 33.5%. The world market for network cameras alone is forecast to be worth more than \$2.5 Billion by 2012. The network camera market is set to have a CAGR of more than 35 per cent per year over the next five years, according to industry analyst house IMS Research (www.imsresearch.com) in its latest market report entitled 'The World Market for CCTV and Video Surveillance Equipment 2008 Edition' published in November 2008.

About Axis

Axis is an IT company offering network video solutions for professional installations. The company is the global market leader in network video, driving the ongoing shift from analogue to digital video surveillance. Axis products and solutions focus on security surveillance and remote monitoring and are based on innovative, open technology platforms.

Axis is a Swedish-based company, operating worldwide with offices in more than 20 countries and cooperating with partners in more than 70 countries. Founded in 1984, Axis is listed on NASDAQ OMX Stockholm under the ticker AXIS. For more information about Axis, please visit our website at www.axis.com.

Notes to editors

¹ Axis Communications is the global market leader in the network video market with a market share of network cameras of 33.5%. The world market for network cameras alone is forecast to be worth more than \$2.5 Billion by 2012. The network camera market is set to have a CAGR of more than 35 per cent per year over the next five years, according to industry analyst house IMS Research (www.imsresearch.com) in its latest market report entitled 'The World Market for CCTV and Video Surveillance Equipment 2008 Edition' published in November 2008.

For further information about Axis Communications in the UK and Ireland, please contact:

*Alexandra Turner, sales and marketing co-ordinator, Axis Communications (UK) Limited
Tel: +44 (0)1462 427 910. Email: alexandra.turner@axis.com*

For all Axis UK and Ireland media enquiries, including requests for images, please contact:

*Fiona Whyatt/Louise Wheble, Insight Marketing & Communications
Tel: +44 (0)1625 500800. Email: axis@insightmkt.com*

About Alpha Vision Design

Alpha Vision Design AVD Ltd provides total solutions in video analytic systems from system design through to commissioning and testing. Within the retail industry our systems are used for people counting, footfall analysis, queue detection and Automatic Number Plate Recognition parking applications.

For more information about our people counting solutions please visit our website at www.videopeoplecounter.com

For further information about Alpha Vision Design, please contact Niall Dorr, commercial director.

Tel: +353-1-4640332. E-mail: ndorr@avdglobal.com