



OPTICAL
FIBRE
TRANSMISSION



PRESS RELEASE

For further information, please contact:

John Waite / Vibeke Ulmann

Catalyst Communications

Tel: +44 (0) 845 226 3036

Fax: +44 (0) 845 226 3136

Email: john.waite@catalystpr.com / vibeke.ulmann@catalystpr.com

AMG invited to address ITS on how to future proof CCTV transmission for Intelligent Transport Systems & Services

3 October 2006. Hard on the heels of Alcatel's decision to select its innovative Guardian-Lite™ 3700 system for the UK's NRTS project, AMG Systems has been invited to address the 13th ITS World Congress and Exhibition on ways to future proof CCTV transmission systems. Dr. Alan Hayes, who founded the world leading manufacturer of fibre optic CCTV transmission systems, will describe the design considerations paramount in protecting video signal integrity with special emphasis on the increased use and sophistication of video processing and scene analysis software.

"Future transmission systems must preserve the entire video signal if we are to ensure that vital scene information is not lost before the video processing and analysis software has a chance to work on it," says Dr. Hayes. "I shall be discussing the implications of the current trend to compressed IP traffic and showing how the benefits of Ethernet and SDH networks can be integrated into uncompressed video transmission equipment. This new type of network not only allows all the video content to get to the point where it is going to be used or processed but also ensures that no video scene information is lost in the process - effectively future proofing the transmission network".

"Following the adoption of our technology for the Highways Agency's NRTS project, which imposes a single national approach to the future communications network on England's motorway and trunk network, I am looking forward to meeting delegates from countries outside the UK and sharing our experience.

The ITS World Congress & Exhibition takes place in London's Excel Centre on October 9th - 12th. More than 6,000 delegates and visitors from around the world will focus on the design and implementation of future transport systems.

About AMG Systems

AMG Systems Ltd is one of the world's leading providers of fibre optic transmission equipment designed for CCTV surveillance operations in the transportation and security sectors. Carrying real-time, full-bandwidth video, audio and data signals, the company's equipment is installed on highways, tunnels, rail links, ports, airports and buildings around the globe to enhance safety and security for all users. As well as providing the most comprehensive and innovative range available in the market today, AMG's expertise is also exploited to produce high-quality custom fibre-optic video, audio and data transmission products for many multi-national companies. In 2005 AMG Systems won the Security Excellence Award for Best International Achievement citing, among others, the Traffic Management Systems delivered for the Athens Olympics. Recently, the company won the contract to supply the transmission system for the UK's NRTS Project, using the innovative Guardian-Lite™ 3700 system. More information can be found at www.amgsystems.co.uk.

The interactive presentation and discussion session takes place in **Platinum Suite 2 on Tuesday 10th October between 09.00 and 12.30.**

Outside of the presentation area, delegates will also be able to meet AMG Systems in the exhibition area - **Stand G44** - where the company will provide live demonstration of the transmission system selected for the NRTS project.