

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 watches over Dublin

The City Council (DCC) has selected AMG Systems to provide its fibre optic transmission network for traffic management and control.

August 1 2007 - AMG Systems Ltd. today announced that it has been contracted by Dublin City Council (DCC) to supply its new innovative fibre optic transmission system Guardian-Lite™ 3700 for traffic management and control of Dublin City and surrounding motorways.

Today's announcement follows AMG's breakthrough announcement in 2006, launching the world's first fibre optic transmission system to integrate Ethernet with high quality uncompressed video which was subsequently selected for the UK Highways Agency's National Roads Telecommunications Services (NRTS) project.

In an open tender competition covering all of the DCC traffic department fibre optic transmission needs around Dublin, AMG systems was chosen for the supply of drop and insert fibre optic transmission network equipment linking CCTV, traffic signal controllers and other traffic management equipment to the Council's control room.

AMG equipment is already installed in the Dublin area, having been chosen initially to supply the real-time, digital video and data network for the traffic cameras and signal controllers on the M50 Motorway. Later installations cover the M1, N11 and some city centre cameras. The new tender builds on those installations, extending the existing camera surveillance networks and adding new projects.

"AMG's highly-developed system for the M50 gave us an exceptional degree of insight and control, essential requirements in our traffic management strategy", says Brendan O'Brien, Head of Technical Services at the Council".

"The uncompressed video stream from each camera gives us a real-time view of our traffic flows. We can also monitor the progress of the emergency services in dealing with any traffic incidents, benefiting both those immediately involved and other motorists."

"When we looked at our fibre optic transmission requirements for this year, we realised that AMG's systems – particularly with the new Ethernet capability - would allow us to continue innovating as we expanded our state-of-the-art traffic control network."

"We are very happy to be chosen again", said Alan Hayes, Founder and Managing Director of AMG Systems. "Brendan and his team in Dublin are among the first wave of users that have realised the advantages of real-time, digital video transmissions. After leading the way, they are now able to see many others relying on the innovative dual redundancy and self healing capabilities of our products, which make them particularly useful for complying with the requirements of round-the-clock operations."

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