

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 Systems Launches New Training Programme

Leading Transmissions Systems provider has developed a new series of educational training courses which they offer to clients 'free of charge'.

London 21 July 2010 - AMG Systems Ltd. announces that the company is launching a new comprehensive training programme. The background for the new training programme stems from requests made by clients in need of training which has a wider approach to transmission systems for security & surveillance applications. The new training courses will be offered along side the existing AMG product training courses.

The new training courses, amongst others, cover the following topics:

- Advantages and disadvantages of different technologies and topologies for CCTV transmission networks
- Network design considerations when transmitting signals from new generation 'IP' technologies (encompassing redundant ring topology, product selection criteria, multicasting, VLAN, Power over Ethernet etc.)
- Introduction to fibre optics - characteristics/benefits (and the value of fibre in the 'IP' domain)
- Designing Uncompressed Video Transmission Networks

Founder and MD of AMG Systems Dr. Alan Hayes says, "I have always been gratified that our technical support is so highly acclaimed by clients across the globe, and lately, AMG has also been approached by several clients in need of training which wasn't necessarily linked to specific AMG product training. I am pleased to be able to say that the company has now acquired the reputation of a general transmission solutions expert catering to all technologies. As such, some of our clients have asked for the development of new courses focused on more general issues regarding the design of transmission networks and how to choose the most appropriate transmission technology for specific applications. During this spring we've been on the road conducting these new training courses in India and in the Middle East and we're now ready to offer the courses to all Systems Integrators, Installers and Consultants wishing to increase their knowledge and awareness of CCTV transmission solutions in the face of the rapidly changing technologies within the CCTV market".

AMG Systems has always been renowned for the company's technical support and design services. Across the globe clients have come to appreciate the direct contact to the manufacturer's technical department and their fast turn around time whenever there may be an issue or a query. As a general transmission solutions expert AMG is catering to all transmission technologies, which means, that clients' design and training requirements are driving the training activities, and where necessary, AMG will also arrange bespoke training matching special requirements.

To register your interest in participating in AMG's educational programme or to request course details, please e-mail trainingexperts@amgsystems.com.

About AMG Systems

AMG Systems Ltd. is a leading provider of video and communication transmission solutions designed for CCTV surveillance operations in the Transportation and Security Sectors. The company is a global supplier which offers a full range of transmission technologies including multimode and singlemode video, data and audio fibre optic transmission systems; single & multi channel unshielded twisted pair (UTP) links for video, data & audio; multi-port Ethernet switches for the transmission of IP based solutions over fibre, and both analogue and digital wireless products for the transmission of video & data. As a result AMG transmission solutions have been successfully implemented in many high profile projects throughout the world. Projects include supplying the transmission system for the UK's NRTS project, using the innovative Guardian-Lite™ 3700 system, and the security and surveillance of the Museum of Islamic Art in Doha, Qatar. AMG have completed projects for Airports, Rail, Ports, Industrial and commercial sites, sports and leisure facilities, Town and City centres, Military, Universities and hospitals. More information can be found on www.amgsystems.com