



FOR IMMEDIATE RELEASE

AUDISOFT TECHNOLOGIES AND EXCELERATE TECHNOLOGY PARTNER TO INTEGRATE FRONTLINE COMMUNICATOR TO THE NEW GENERATION OF MOBILE INCIDENT RESPONSE VEHICLES (MIVR) THROUGHOUT ENGLAND.

Audisoft's Frontline Communicator Delivered Highest Performance Exceeding National Health Services NHS Evaluation Criteria for body-worn cameras.

Longueuil, Quebec, Canada, September, 2008 -- Audisoft Technologies today announced that the UK National Health Services (NHS) has approved Frontline Communicator as the body-worn camera for the Hazardous Area Response Team (HART) project. This contract forms part of a national multi million pound framework agreement in which the whole technology element of the contract is being fulfilled by Exceletrate Technology Ltd. The contract, Europe's largest was awarded by the NHS for the Hazardous Area Response Team (HART) initiative aiming to provide ambulance service paramedics with the resources to treat patients in hazardous and/or potentially contaminated areas and respond to and manage such incidents.



Exceletrate Technology, the leading supplier of satellite and wireless-based data, voice and video solutions, will provide integration, training, support and management of the entire technology element of the project over the lifetime of the vehicles. This will include a comprehensive suite of cutting edge voice, data and video transmission technologies that can be fully deployed within four minutes of arriving at serious incidents such as CBRN and HAZMAT, as well as others requiring category 'A' response regardless of location.

Each command vehicle has been designed to provide the highest level of resilience and future proofing and will use mobile satellite technology to access broadband, enabling a wide range of data, voice and video applications to be run. The satellite network will be managed in real-time from Exceletrate's Cardiff-based headquarters to ensure that sufficient bandwidth is available to meet specific requirements at all times. The vehicles can be connected using a fully meshed wireless network with rapidly deployable self-powered mesh nodes using hot swappable batteries that give up to eight hours of use.

Body-worn cameras can be used by field personnel to transmit high quality pictures from inside buildings, tunnels or other areas where there is no line of sight as it uses the latest COFDM transmission technology. Video images are recorded locally and streamed via satellite to fully managed servers enabling images to be viewed from any internet-enabled location around the world.

According to David Savage, Chairman and CEO of Exceletrate Technology: "The advanced technology being deployed will result in the most comprehensively equipped Mobile Incident Response, Command and Management vehicles ever commissioned. They provide the ability to manage incidents at the scene more effectively with instant access to experienced personnel

situated at other locations throughout the world for back up and support.” “We have selected the Audisoft Frontline Communicator as part of our overall body worn camera requirements and it is impressive. We’ve already seen that it out-performs the competitors in terms of features, ergonomics and user friendliness remembering at all times that our customers are paramedics not engineers, and we know it can do more.” “Our experience is that Audisoft delivers the best overall value and it’s an enabler for many MVIR and other remote medical opportunities.”

“We’re excited to be working with Exceleerate Technology on the Hazardous Area Response Team (HART) project,” said Marie Lapalme , President & CEO , Audisoft. “The integration and deployment of Audisoft’s Frontline Communicator is a significant statement to Audisoft’s robust architecture that allows us to demonstrate our superior performance and IP mobile video technology.”

About Audisoft Technologies

AudiSoft Technologies is the global leading manufacturer of mobile and real-time video communication solutions which provide complete mobility for its clients. Founded in 1997, AudiSoft has developed and patented the world’s first wearable video communication system which ease communication by virtually reducing distance between people and bringing experts to remote sites in a matter of seconds. Ergonomically designed, lightweight and wearable, AudiSoft Technologies solutions provide complete mobility to its clients. This privately held company has a world class customer base and has been awarded many prestigious prizes for innovation, design and quality. AudiSoft Technologies products are sold worldwide.

About Exceleerate Technology

Exceleerate Technology is the market leader in the supply and integration of satellite and wireless-based data, voice and video applications on Mobile Incident Command and Control and Communications Support Vehicles used by the emergency services throughout Europe. It also offers a range of similar solutions for use in fixed and mobile environments by a wide range of other market sectors including education, utilities, medical, sport and commercial.

Exceleerate Technology operates and manages its own satellite and private GSM network from its International Headquarters near Cardiff in the UK. There, a Network Operations Centre ensures the delivery of high quality bandwidth, which can be tailored in real time to suit the specific needs, budget and service level guarantee requirements of clients. The company offers a complete single source solution by providing full training and support to complement its expert design, development, supply and integration capabilities.

For further information, please visit www.exceleerate.info or contact:

Nicola Savage
Exceleerate Technology
Willow House
Pascal Close
St Mellons
Cardiff
CF3 0LW
Tel: 0845 658 5747
Fax: 08700 516792
Email: nicolas@exceleerate.info

or

Paul Jennings
PJMC Limited
4 Church End
Radford Semele
Royal Leamington Spa
Warwickshire
CV31 1TA
Tel: 01926 312886
Fax: 01926 435355
Email: info@pjmc.com

CONTACT :

Carole Lavallee
AudiSoft Technologies
1-450-646-6334
carole.lavallee@audisoft.net

