



Connecting first responders with a world of medical expertise

Armed with AET's telecommunications solutions, EMTs and other first responders can finally connect disaster victims to medical experts anywhere on the planet.

In Haiti, AET's telemedicine system allowed desperately needed life-saving medical care to be brought into areas devastated by a major earthquake. A team of U.S. medical and technology experts flew into Haiti to set up a "first of its kind" system. One that allowed medical specialists to serve the immediate needs of patients using a totally mobile, handheld wireless video conferencing system. This enabled two-way audio communication between the physician and the remote healthcare worker, along with one-way video or instantaneous snapshots via the Internet.

More importantly, AET's revolutionary telemedicine technology allowed on-site EMS teams to connect disaster victims with the specific medical expertise of 250 medical specialists in five U.S. hospitals. In some cases, field personnel were even able to perform live, on-screen drawings to indicate areas of concern.

Regardless of the disaster or medical emergency, with AET's telemedicine system, EMS teams and first responders now have a powerful set of mobile medical tools to bring expert medical care to remote locales.



AET Norfolk Office
1410 North 13th Street
Norfolk, NE 68701
Ph: 402 379 2322

- AET Omaha Office
- Scott Technology Center
- 6825 Pine Street
- Omaha, NE 68106
- Ph: 402 502 6040

- AET Egypt Office
- 17 Al Montasser Street
- Cairo, Egypt
- Ph: +201 10 742 5500

- AET, FZE UAE Office
- Building No. 4, Suite 410
- Box 2033
- Ras Al Khaimah,
- United Arab Emirates
- Ph: +971 50 153 3245

- AET England
- Whaddon Lane
- Owslebury, Winchester,
- Hampshire
- SO21 1JL England
- Ph: +44 (0) 1962 777676