

Disaster Response Units

Humanitarian aid takes many forms, from the boxing day Tsunami in Indonesia to recent airplane disasters around the world. How a country responds is critical to the successful outcome of any disaster and offering a rapid deployable resource aids such a response.



We have developed a range of containerized systems which are tailored to any given situation in many environments. Our engineering team design each system in accordance with the client's brief. This allows for a truly custom made solution to fit in with the disaster response required.

From a forensic standpoint, one of the main factors in any disaster is the identification of the casualties (in a timely manner). Our unique disaster victim identification (DVI) products incorporate systems to combat heat, degradation and transport of samples. They provide all vital equipment and when incorporated into a work base station it allows a complete solution to be distributed wherever needed by air, land or sea.

Emergency preparedness is vital to combat all threats whether it be natural, accidental or deliberate. We can provide consultancy emergency planning as well as the equipment and training needed to provide a completely tailored service.

Disaster Victim Identification Station	Medical Response Station	Humanitarian Aid Station	Forensic Investigation Station
• 40ft Container	• 40ft Container	• 40ft Container	• 40ft Container
• Postmortem	• Sanitation Equipment	• Food Supplies	• Evidence Collection
• PPE	• PPE	• Water putrefaction systems	• Photographic Sweat
• Fingerprint Identification	• First Aid Equipment	• Clothing Packs	• Fingerprint Lab
• Personal Possession Recovery	• Sterilization	• Hygiene Packs	• Forensic Analysis
• Dental Identification	• Emergency Aid Supplies	• Aid Station	• Lab Processing
• Photographic Identification	• Defibrillator	• Shelters/rent	• PPE
• DNA Retrieval	• Processing Equipment	• Cadaver Recovery	• Scene Management
• Processing Equipment		• First Aid	• Specialist Options

Design, Build and Transport

We provide a full turnkey solution from the initial design, then the build and delivery to your country of choice. All our stations have incorporated power systems and air conditioning as standard. With each design being a bespoke solution a quotation will be provided after initial consultation.