

## **Outside the box innovation enables GRC to offer communication advantage.**

When it comes to operating in remote locations, communication is often the key to performance optimisation. Whether it's military manoeuvres, emergency services, disaster recovery or news media, exploration or event management; effective communication inevitably provides that competitive edge.

With the luxury of advance planning, most communication infrastructures can be made available, but in the event of a natural disaster, national emergency or a breaking news story; every second counts.

Now however thanks to Scytale, VOIP, internet browsing and mobile phone can all be made instantly operational from an aluminium box weighing less than a holiday suitcase. Scytale was launched this month and is the latest collaboration between specialist communication partners GRC and Private Mobile Networks.

Effectively providing a complete office in a box, the 'plug and play' Scytale communication suite combines PMN's GSM/3G UMTS software and associated cell technology with GRC's integration of wireless and satellite equipment to enable secure mobile phone lines, internet connection and mobile phone signals to be fully functional in less than five minutes – anywhere in the world.

Scytale was unveiled at GRC's head office in Hereford to guests from military, security, emergency and broadcast sectors and demonstrations were conducted from first response style vehicles simulating emergency applications.

Gemma Greenman (Marketing Executive for GRC) commented; "The Scytale launch has been a huge success for GRC. The entire process from the spark of an idea, to design, manufacture and launch took just a little over six months to complete. I think this really proves GRC's credentials as an innovative, flexible and rapid moving company and the benefits of its collaborative relationship with PMN".