

Full Site Maintenance Activities

At Shape we have established a team of experienced highly qualified engineers with high levels of security clearance who are deployed on maintenance contracts throughout the world. They currently operate in some of the most difficult theatres of operation, including Afghanistan, Iraq and Kosovo.

In Afghanistan we maintain the ISAF (International Stabilisation Assistance Force) Command Network, in Iraq the British Army Network and in Kosovo the KFOR Network. The Tetrapol MC9600 Trunked Private Mobile Radio System, which we maintain, provides encrypted high availability and secure flexible communications between radio users and is critical to the success of operations within these countries.

Our maintenance engineers are fully qualified to Tetrapol V35 providing all levels of maintenance. They are trained in all operational, functional and maintenance aspects of the V35 Tetrapol Radio System. One of the main challenges is being fully conversant with the geographic locations of all fixed and remotely located equipment. In addition they maintain all ancillary equipment such as motors, generators, shelters, antennas, RF Cables and tower structures. They regularly carry out the following tasks:-

- * Restoring and repairing equipment to a fully serviceable functioning condition.
- * Performing inspections, preventative maintenance, servicing and overhauls.
- * Regularly testing and monitoring all equipment.
- * Logistical management of spares and faulty equipment shipped to the factory for repair.
- * Attending all in country briefings.
- * Producing reports for each major fault and regular weekly and quarterly reports.



We pride ourselves in being able to deploy our valued engineers anywhere, anytime and most definitely any place!

GET INTO SHAPE

