



Maintenance

Menu

- [Home](#)
- [Communication Networks](#)
 - [Aviation Network CNS Infrastructure \(Ground\)](#)
 - [Digital Towers](#)
 - [SMART Tower](#)
 - [Contingency VCR](#)
 - [Comms](#)
 - [Navigational Aids](#)
 - [Surveillance](#)
 - [En Route Network CNS](#)
 - [Defence](#)
- [Innovation](#)
 - [ASTERIX Compliance](#)
 - [Deterministic Ethernet](#)
- [Products](#)
 - [Self Healing Fibre Network](#)
 - [1240 CNS Multiplexer](#)
 - [Key Features](#)
 - [Additional Features](#)
 - [DC UPS ADSUM](#)
- [Services](#)
 - [Equipment Design](#)
 - [Design Examples](#)
 - [Network Consultancy](#)
 - [Product Evaluation](#)
 - [System Integration](#)
 - [Turnkey Solutions](#)
 - [Maintenance](#)
- [About](#)
 - [History](#)
 - [Milestones](#)
- [Contact FTI](#)

[Home](#) > [Services](#) > Maintenance

Maintenance

Fibre Cable Networks

FTI supports the maintenance of Fibre Cable Networks and Equipment.

The company has its own Fibre Test Equipment (OTDRs) and Fusion Splicers to provide rapid trouble shooting and repair support, where required.

4 hour response, 365 day Contract support and planned/routine pre-emptive maintenance is available.

Equipment

The high reliability of FTI's designed equipment delivers over a 20 years lifetime. For operational key infrastructure, there is Maintenance Contract support.

Third party equipment, other Manufacturers, are also undertaken for repair.

Historically third party Power Supplies have been shown to need repairing. Where appropriate, some can be repaired and have the reliability improved. Otherwise, replaced with a new third party upgraded Power Supply.