



dtc-telecom.co.uk
telecom after market services



DTC - TELECOM

Access Networks

DTC Telecom's After Market Services (AMS) business unit supply globally **Spare & Repair** services on a wide range of multi-vendor fixed line copper, hybrid and fibre access platforms.

Key Clients Include:

- Global tier one carriers
- Regional operators
- Enterprise customers
- Utilities
- System Integrators
- OEM's

Key Benefits include:

- Extremely cost-effective unit pricing and CAPEX savings of up to 90%.
- Short lead times
- Immediate global shipping
- Fully warrantied
- Dedicated Global Account Manager
- Predictive Sourcing / SPMS
- Inventory of 200,000 parts with access to a further 7 million through our partner network

About DTC Telecom

DTC Telecom's three lines of business (**Reverse Logistics, After Market and Technical Network Services**) comprise nine key services that deliver a value proposition built around Telecom Lifecycle Management to the global telecom industry during a time of rapid change and migration to next generation networking technologies.

Our portfolio of services help clients maximise investment recovery from their surplus assets, reduce operating expenses and energy consumption through network consolidation, control Capex on installed legacy platforms, ensure corporate brand protection upon disposal, support wider environmental CSR policies and deliver safe compliant technical network services.

Key Fixed Line Access Technologies

- ISDN
- POTS
- ADSL / ADSL+
- SHDSL
- VDSL / VDSL2
- HFC
- FTTX PON

Brand Selection

- Alcatel-Lucent
- Allied Telesis
- Calix
- ECI Telecom
- Ericsson
- Fujitsu
- Keymile
- Huawei
- Nokia
- ZTE
- DTC Compatible Optics

We are an independent supplier not associated to any one manufacturer.

Email: info@dtc-telecom.co.uk

Tel: +44(0) 1869 810600.

Visit: www.dtc-telecom.co.uk

After Market Services form part of our Telecom Lifecycle Management value proposition.



**TELECOM
LIFECYCLE
MANAGEMENT**

REVERSE LOGISTICS AFTER MARKET SERVICES TECHNICAL NETWORK SERVICES

