

TXO

Company overview



Headquarters, Operations & Sales

Phone: +44 (0)1291 623 813

Email: hello@txo.com

[TXO.com](https://www.txo.com)

Servicing 156 countries in 13 languages

Registered in England & Wales:

Company Registration No: 05479601

VAT Registration No: GB840431165



About TXO

TXO was founded in 2005 and ever since then we've been leading the way in providing critical telecom network hardware and asset management services to thousands of clients, all over the world.

As the no.1 alternative to the OEM, we offer multi-vendor refurbished network hardware that is both cost effective and available. Also, with sustainability at our core, we provide asset recovery services including: acquiring, repairing, reselling and recycling both new and used telecom networking equipment. To further our end-to-end support, we now specialise in the design, build and maintenance of communication networks.

Working in over 150 countries and with over 1,000 companies globally, we are constantly innovating and expanding.

Telecom equipment sales

With over a million multi-vendor parts in stock, we hold one of the world's largest and most complete inventories of fixed-line and mobile telecoms infrastructure. We sell a vast range of core network, transmission, switching, IP and wireless equipment, from all leading manufacturers including Nokia, Siemens, Nortel, Ciena, Ericsson, Marconi, Alcatel Lucent and more.

Asset recovery

We operate a true end-to-end framework solution, including asset removal, valuation, processing, storage and resale to leverage significant value through asset tracking, audit trail & environmental compliance. We work with you to create an asset recovery program to suit your requirements and maximise the reuse, resale and recycling value of your legacy and surplus equipment.

Recycling

Where equipment has no market value, or cannot be refurbished for return to service, we offer a comprehensive recycling service. As Europe's leading recycler of telecoms equipment, processing over 250T per month, we are able to extract maximum residual value for component parts broken down in our processing facilities.

Optical transceivers

In addition we have another division to our business focused on properly tested compatible optical transceivers for telecoms use. We have an unrivalled telecoms testing lab, a vast selection of compatible optical transceivers including CFP, CFP2, CFP4, SFP and SFP+, QSFP, QSFP28, XFP, X2 and XENPAK compliant with MSA standards.

Test, repair & engineering

From our 5,000 sq ft, leading-edge ESD compliant test and repair laboratory, we provide high quality, end-to-end, global test, repair and engineering services.