

Company overview





About TXO

TXO, a collective of four brands including MMX, Lynx, and TEQPORT, is a global leader in sustainable telecom network solutions. Our vision: to be the world's local partner for sustainable telecom networks, drives our commitment to the circular economy. We offer a full range of services to extend the life of telecom networks, from sourcing nearly a million multi-vendor network parts to responsible decommissioning.

Our approach not only saves costs but also reduces environmental impact. With advanced asset management and recovery solutions, we ensure maximum value and quality without compromising performance. Our expanded capabilities, bolstered by Lynx and TEQPORT, cover meticulous testing and restoration of equipment. In partnership with TowerBrook Delta, we're dedicated to sustainable, efficient telecom network management, quided by our 'circle of value'.

What we do



One stop shop for sustainable telecom networks



We recover approximately 50,000 parts per month



Less than 1% repair return rate



Customers in 150+ countries around the world



200+ telecom reference platforms in-house



Close to 1 million parts in stock & available right now



We recycle 100 tons of waste materials per month



1,500+ internationally recognised manufacturers stocked



Our global operations

TXO's global operations are a testament to our commitment to being the world's local partner for sustainable telecom networks. With a footprint that spans continents, we're positioned to deliver our comprehensive suite of services, including asset recovery, testing, repair, and resale of telecom equipment, to customers around the globe. Our multilingual teams, equipped with in-depth knowledge and expertise, ensure that we can effectively communicate and cater to the diverse needs of our clients, regardless of their location.

Our strategic placement of hubs and warehouses across key global locations enables us to manage logistics efficiently, ensuring quick and reliable delivery of services and products. This global network also facilitates our ability to source and redistribute telecom equipment in a manner that minimises transport costs and reduces carbon emissions, aligning with our dedication to environmental sustainability.

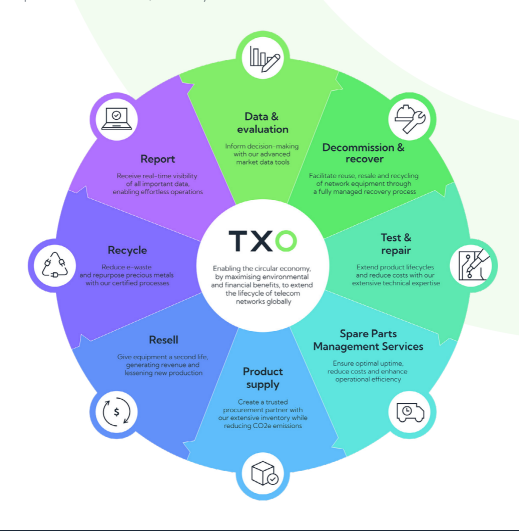
Through our global operations, TXO is not just extending the lifecycle of telecom network equipment but also promoting the circular economy on a worldwide scale. We leverage our international presence to connect markets, making sustainable telecom solutions accessible to all and ensuring that our clients, whether they are network operators, end-users, or specialist brokers, receive unparalleled service that meets their specific requirements and sustainability goals.





Our circle of value solutions & services

TXO's circle of value streamlines sustainable telecom network management, focusing on asset recovery, testing, repair, and efficient spare parts management. This approach underscores our commitment to the circular economy, enhancing environmental sustainability while delivering financial efficiency. Through innovation and global reach, we empower networks with smarter, eco-friendly solutions.









Data and evaluation are crucial in TXO's approach to a sustainable telecom network lifecycle, enabling us to use our extensive sales history since 2005 for informed supply and demand decisions, especially in valuations. This data-driven approach helps us identify reuse and resale opportunities, significantly extending telecom equipment's lifespan and reinforcing our commitment to financial efficiency and environmental sustainability.



Decommission & recover



Decommission and recover is a fundamental aspect that underscores our commitment to sustainability and resource efficiency within the telecom sector. This phase is dedicated to meticulously planning and executing decommissioning projects, which involves recovering valuable telecom network assets.



Test & repair



Our approach utilises advanced diagnostic tools and methodologies for precise assessment and repair of equipment. Through strict testing protocols, we accurately identify and fix faults, significantly extending equipment's lifespan. This practice reduces the need for new components and supports our commitment to the circular economy by prioritising reuse over disposal.



Spare Parts Management Services



By employing sophisticated warehouse management systems, we're able to simplify complex data, manage stock levels efficiently, and dispatch parts swiftly, ensuring minimal downtime for our clients' networks. We possess a deep understanding of the specialist equipment involved, leveraging our extensive data and insights to handle telecom equipment with the care and precision it demands.







With a keen focus on data, we understand product demand and optimal sourcing strategies, ensuring informed recovery and global part distribution decisions. Our global teams, proficient in over 13 languages, enhance the ease of operations. This aligns with our commitment to sustainability, as we strategically source and position stock globally to meet customer needs efficiently, reducing transport costs and CO2 emissions.



Resell

By meticulously aligning supply with demand, we maximise the return on investment for asset recovery partners and extend the useful life of telecom assets. This practice not only supports the global telecom industry with reliable equipment but also champions environmental sustainability by promoting the reuse and prolonged lifecycle of resources, embodying our commitment to the principles of the circular economy.



Recycle



Through meticulous data analysis and strategic partnerships, we ensure the compliant and efficient repurposing of unmarketable assets, emphasising our dedication to environmental stewardship and resource optimisation. By turning what would be waste into reusable materials, we contribute significantly to the circular economy, enhancing network sustainability and supporting global efforts to reduce carbon footprints.



Report



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