reconome

OUR MISSION

repurposing tech to unlock human potential

Reconome is a pioneering B Corp on a mission to extend the life and value of technology. Via Lot 4 of the Tech Devices - Link4 Framework, we are proud to help NHS organisations deliver better environmental, financial and social outcomes through sustainable IT procurement.

We supply our clients with warrantied, enterprise-grade refurbished devices, offering a lower-carbon, low-cost alternative to buying new. Without compromising on reliability, performance or security, these assets reduce Scope 3 emissions, while contributing to NHS Net Zero and social value targets. With ISO 27001 and Cyber Essentials certifications, our services meet NHS expectations for security and compliance.

For surplus IT, our circular ITAD service ensures devices are securely wiped, refurbished and reused, helping to bridge the digital divide by providing devices to those who need them most. We develop digital inclusion projects with charities, schools and corporate foundations to expand digital access, support inclusion and promote health equity. As the tech partner of the Good Things Foundation, Reconome powers the National Device Bank, the UK's flagship digital inclusion programme.

Our clients include Virgin Media O2, Metropolitan Police, TKAT, and local authorities including the Royal Borough of Kensington and Chelsea, giving us deep experience in turning legacy infrastructure into environmental and social impact, at scale.

WHAT DRIVES US?



1 in 2

people struggle to get online, globally. Yet, we discard 1,200 laptops every second!



40%

of recycled laptops, mobiles, desktops and tablets can be refurbished and reused!



E-waste

is the fastest (and most toxic) waste stream, unnecessarily costing people and planet.

reconome

repurposing tech to unlock human potential

OUR SERVICES



Sustainable IT Procurement

Reconome provides professionally refurbished IT equipment as a cost-effective, eco-friendly alternative to new devices, helping clients achieve sustainability and CSR goals while promoting a circular economy. As part of the NHS Shared Business Services Link4 Framework, we provide public sector organisations with compliant IT solutions that reduce e-waste and support environmental and social value objectives. Learn more at NHS Shared Business Services



IT Asset Disposition and Rehoming

Reconome partners with public and private sector organisations to collect surplus IT equipment, such as laptops, desktops, tablets, and mobile phones, which we professionally refurbish to extend their usability and life cycle. Via digital inclusion initiatives, refurbished devices are provided for underserved **communities**, including at-risk children, the elderly, refugees, and victims of domestic abuse. Delivering social impact, whilst reducing emissions and e-waste.



Digital Inclusion Projects

We connect businesses with charities and community partners to deliver impactful digital inclusion initiatives. By combining refurbished devices, connectivity, and digital skills training, we create sustainable solutions that empower those that need it most. Our end-to-end service ensures seamless project delivery and measurable social value, supporting clients' sustainability and social responsibility objectives.



Impact Reporting and Compliance Support

Comprehensive reporting showcases the environmental and social impact of our services. We track carbon emissions, electronic waste reductions, and digital inclusion metrics, such as devices deployed and community beneficiaries, to help partners meet sustainability goals, comply with regulations, and demonstrate their contributions to social impact and the circular economy.

CASE STUDY - THE METROPOLITAN POLICE SERVICE



Challenge

The Metropolitan Police Service faced the challenge of responsibly repurposing surplus tech, needing an environmentally and socially positive solution with trusted partners.



Solution

- 1. Environmental impact reduction by extending device life cycles.
- 2. Secure, ethical device handling.
- 3. Law-compliant data management.
- 4. Tech access for disadvantaged Londoners.



Results

16,243kg e-waste prevented. 2.7 kilotons CO₂ emissions

21,425+ devices provided to vulnerable groups.

Strengthened ESG reporting and community impact.