Companies routinely update their technology in a cyclical fashion, often discarding perfectly usable tech.

Instead of costly e-waste disposal, opt for a sustainable solution by donating your old tech for a meaningful impact.

The Problem



11.9m people do not have the digital skills needed for everyday life in the UK



250m laptops are manufactured annually, producing more CO2e than the airline industry



1.9m tonnes of e-waste is produced annually in the UK

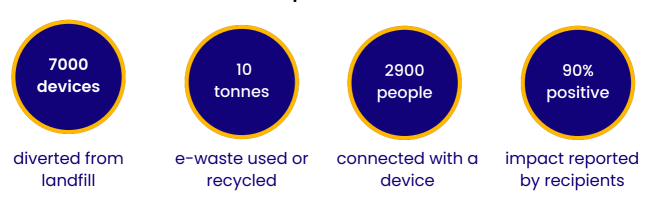
Community TechAid's Circular Economy Solution



We work to end digital poverty by providing technology and skills to our communities, through recycling, reusing and repairing e-waste.



Our Impact to date



How it works

- 1 Get in touch with our team via email or phone, providing information about the tech you have and specifying your preferred pricing option.
- 2 We will send you an estimate of the costs and schedule a date for your devices to come to our team.
- Our team will refurbish and repair the devices for reuse within our community. Any tech we can't use is sent to our recycling partner, <u>ToRecycle</u>.
- 4 Where relevant, you will be sent an invoice and if you've opted for an impact report, you will receive this a few months after your devices have gone to our community.



We take the security of your data seriously.

We wipe devices according to the HMG Infosec Baseline Standard and comply with UK data security and environmental standards. See our <u>data removal policy</u> for more information.



Impact reporting and ESG Goals

We can provide detailed quantifiable environmental and social impact reporting to demonstrate how your old tech is meeting ESG Goals.

These reports detail exactly how much e-waste you have diverted from landfill, how much CO2e emissions you have avoided. They also share anecdotal stories about the people's lives your have changed.

Costs

As a small grassroots non-for-profit organisation, we are 100% reliant upon donations.

Everything we provide for our community is completely free at the point of access. These costs go directly back into the community through staff time to turn these devices around or to buy spare parts for refurbishment.

We have several different costing options below to suit your organisation.

Free

You arrange delivery of the devices to our offices in Oval.

Your organisation is responsible for data removal.

No reporting will be provided.

Free of charge

Rasic

You arrange delivery of the devices to our offices in Oval.

We will remove the data but provide no certification.

No reporting will be provided.

£5 per: Laptop/computer 5 phones/tablets 5 monitors Box of peripherals or cables

Premium

We will arrange a south London* collection of devices in our electric van.

We will remove the data and provide certification.

You will receive an impact report outlining the positive community and environmental impact you've made.

> £10 per: Laptop/computer 5 phones/tablets 5 monitors Box of peripherals or cables

Additional charges

Blancco wiping

If your organisation requires proof of data removal for laptops/computers we can use Blancco's drive erasure software. This wipes to the same standard we use but also provides a digitally signed proof of erasure certificate. £7 extra per laptop/computer

Collection costs

If you opt for the 'Free' or 'Basic' options above but would still like a collection <u>or</u> if your organisation is based outside of south London (but still in London*), there will be an millage cost for a collection. £1.50 per mile

Get in touch today to find out how we can work together.

020 3488 7742 stephanie.charbine@communitytechaid.org.uk

Sign up for our newsletter and don't forget to follow us on Twitter, Instagram or LinkedIn.

















Community TechAid were extremely easy to communicate with, and answered all of my questions. I was shown some pictures of people who had recently received refurbished tech, and the impact of our donation was explained to me. They were great, and we would definitely donate any other tech we no longer needed to them again.

- Sylvie, Local Dialogue