

SWAP, SAVE & SUSTAIN WITH EPOS

Headsets are one of the most commonly replaced IT peripherals in business settings but they're often overlooked when it comes to environmental responsibility. Ensuring that headsets are properly collected, assessed and either reused or recycled can have a measurable positive impact on sustainability.



RECYCLE WITH EPOS

As part of EPOS' commitment to sustainability, we offer a **recycling service that allows you to responsibly dispose of headsets** that are no longer working or simply need replacing to include the latest technology.

Whether they're wired or wireless Bluetooth®, **we'll ensure they're recycled properly while reducing environmental impact.**

In return, you'll receive a certificate recognising your commitment to sustainability, including the total weight of e-waste diverted from landfill.

REPLACEMENT HEADSET DISCOUNT

To qualify for this scheme with EPOS, **when you recycle your headsets you will receive a discount** on a minimum order of any 100+ EPOS headsets.



EPOS RECYCLE SERVICE



Dispose headset responsibly



Receive discount on replacement headsets with EPOS



Old headsets collected at your convenience



Deposited at recycle unit

THE ENVIRONMENTAL CASE FOR REUSING AND RECYCLING HEADSETS

Carbon savings through reuse

Estimates suggest that reusing one corporate-grade headset can avoid up to 12kg CO₂ equivalent emissions. These savings come from avoiding the need to manufacture a new device, which involves extraction, processing and transportation of raw materials.*

* Based on lifecycle analysis estimates from the Circular Electronics Initiative and other publicly available industry sources.



Extended lifespan = reduced impact

Extending the use phase of IT equipment is one of the most effective ways to lower its overall environmental footprint. Even a modest increase in product lifespan can significantly reduce carbon impact per year of use.

Supports ESG and sustainability reporting

Organisations can request certification confirming the downstream treatment of returned headsets – whether reused, repurposed or recycled. This contributes to Scope 3 reporting, ESG metrics and alignment with sustainability targets.



Conservation of raw materials

Headsets contain valuable resources such as copper, rare earth elements and plastics. Reuse or recycling helps reduce the demand for virgin materials, conserving energy and lowering emissions associated with mining and manufacturing.

Reduction of e-waste

Electronic waste is the fastest-growing waste stream globally, with small IT accessories often ending up in landfill or informal recycling streams. Collecting and processing these items through certified channels ensures responsible treatment and reduces environmental harm.

