

05 / 26 - MINIMISE

BUILDING THE GLOBAL INFRASTRUCTURE FOR E-WASTE

// Building the global infrastructure for e-waste.

// Real-time verified e-waste treatment data for EPR, PROs and regulators.

// Gain access to verified recyclable metals and plastics produced across 3 continents.

Global EEE and WEEE flows

In 2022, 22% of electronic waste was documented for environmentally-optimal recycling¹.

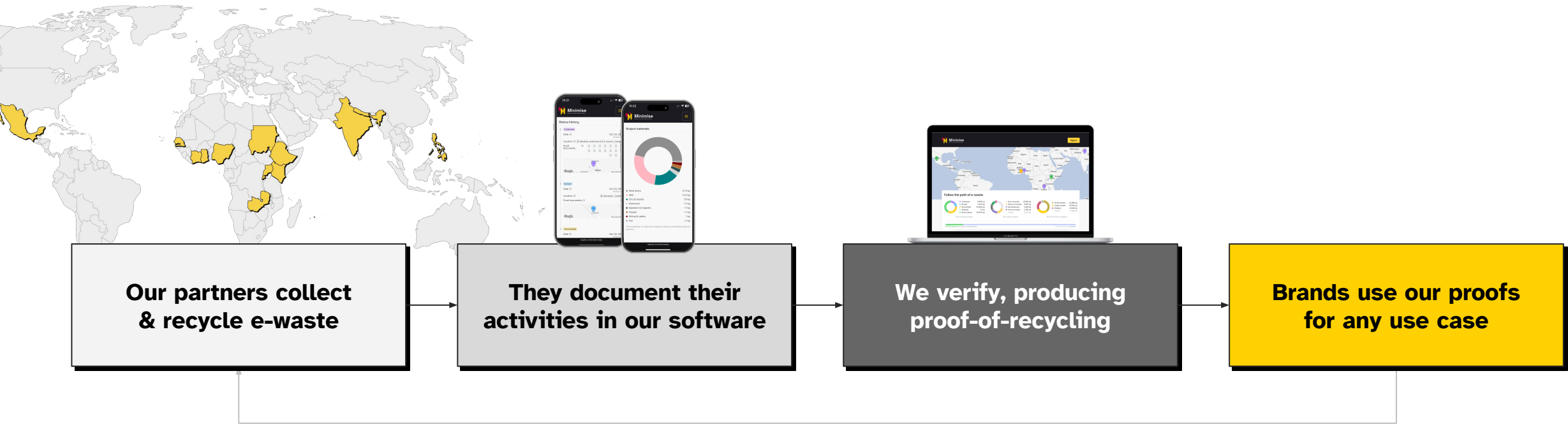


...to this

Minimise documents the remaining 78%, producing **proof-of-recycling** capturing positive environmental impact.



Core business: E-waste compensation

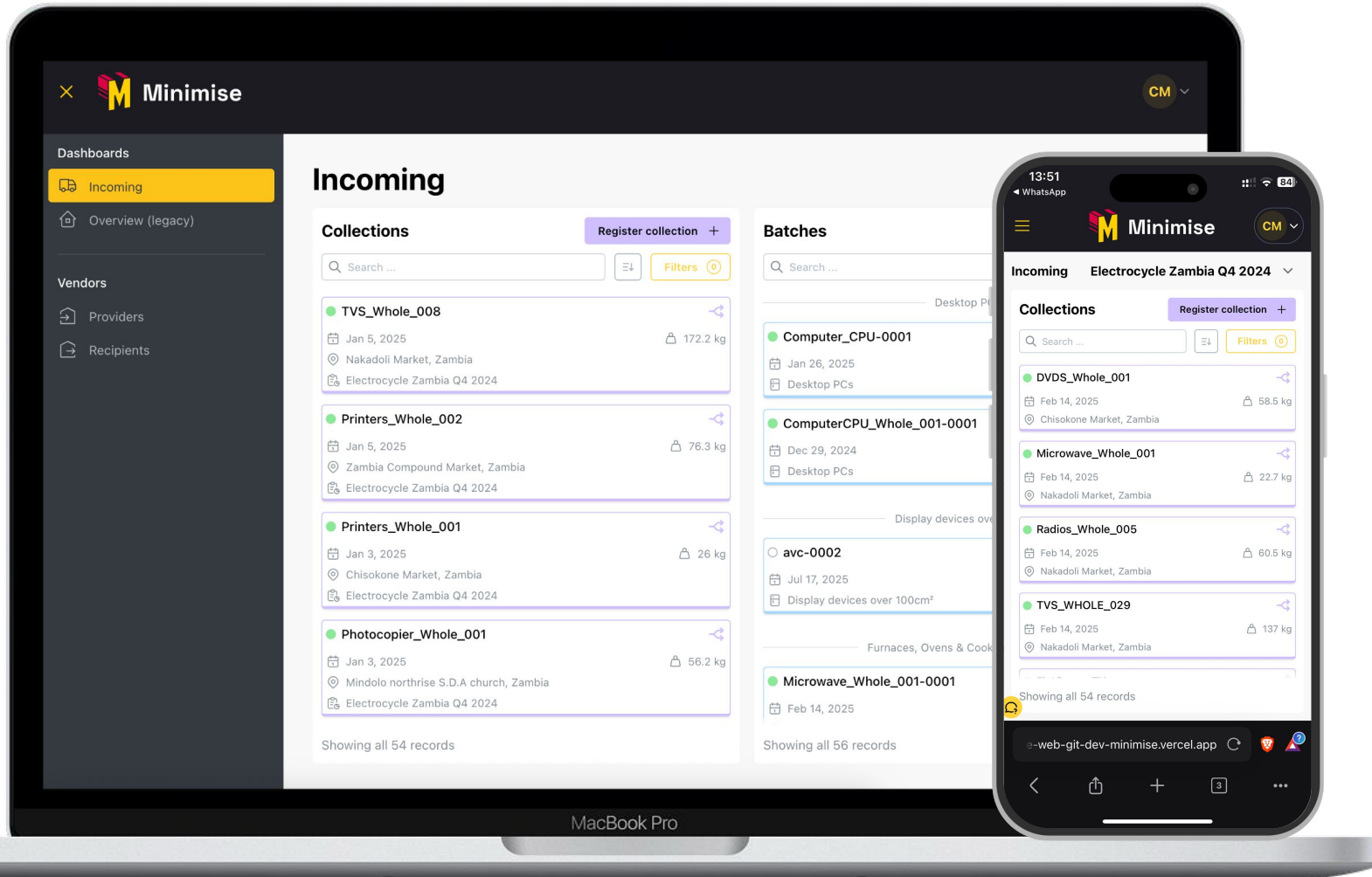


BUYING OUR PROOFS, YOU SUPPORT LOCAL COMMUNITIES MAKING A FAIR WAGE COLLECTING WASTE.

TRUSTED BY:



A bespoke e-waste inventory management software for the Global South



Used in >15 countries worldwide:

- Mobile reporting at the scale.
- No app or installation required.
- Adding own vendors or suppliers.
- Share reports with customers or regulators.
- Pre-defined & customizable categories.
- Take photos or attach documents as proof.
- French and Spanish language support.
- Auditing and anti-tampering built in

Basically it's a digital inventory they can keep in their pocket, used to replace difficult spreadsheets. Free & built for recyclers in developing countries.

Registry: real-time verified e-waste treatment data in 15 countries

Our users document directly into our software, meaning we can create real-time maps of e-waste treatment in any country.

Impact data we generate:

- Where waste is collected
- Resources inside e-waste
- How materials are recovered

All made available by distributing our platform to e-waste sectors.

Follow the path of e-waste

Processing Status	Weight (kg)
Collected	8,585
Sorted	7,430
Dismantled	22,908
Shipped	41
Recirculated	28,420

Output Material	Weight (kg)
Non-recyclable	13,656
Mixed recyclables	9,081
Miscellaneous	7,840
Ferrous metals	7,450
5 more	8,103

EU-6 Device Category	Weight (kg)
Small household appliances	13,656
Large household appliances	9,081
Displays	7,840
3 more	7,450

81,078 proofs owned by organizations | 530,007 proofs available

Status history

- Collected: Oct 23, 2023, 90 days ago. Location: Mindolo northrise S.D.A church, Zambia. Proof documents: 10.
- Sorted: Oct 24, 2023, 89 days ago. Location: Garneton, Zambia. Proof documents: 10.
- Dismantled: Dec 16, 2023, 36 days ago. Location: Garneton, Zambia. Proof documents: 10.

Output materials

- Steel alloys
- ABS
- Circuit boards
- Aluminium
- Speakers & magnets
- Copper
- Wiring & cables
- Iron

Use case - Unified transboundary e-waste reporting between countries

NGO's, regulators, trade commissions and multinationals use the data in our proofs to gain insights in the global flow of e-waste. Either between countries or across their network of e-waste collectors.

Examples:



Opportunities

Waste is waste, and resources are resources. The issue of traceability extends across all end-of-life products. The Minimise software can be flexibly adjusted to deal with any type of waste, and is already being adapted for pilots in:



Textiles EPR

Berlin Recycling ([link](#)) contracts Minimise to **consult on adapting our software** for upcoming textile EPR regulation in Germany and has already started involving Zalando and Momox.



Tracking for certification

TCO Development and Minimise have signed MOUs to work together on **scaling traceable e-waste collection** for electronics brands worldwide.



Electronics EPR

GreenForest Solutions ([GFS](#)) and Minimise have signed a **commercialization agreement** by which Minimise is the chosen documentation tool for EPR schemes in >5 countries.



GEF - GEM member

Minimise and UNIDO have **signed an LOI** in May 2026, pledging to explore active collaboration and support on e-waste projects in 16 UN member states.



Interested? Reach out!



Stefan de Linde, Founder
stefan.delinde@minimise.today

Impressum:
Minimise GmbH
Meyerbeerstr. 35
13088 Berlin
Germany

<https://minimise.today/>
<https://registry.minimise.today/>

Amtsgericht: Berlin-Charlottenburg
HRB: 267290