R2 IMPACT MEASUREMENT REPORT



Measuring the Impact of **CNB** Computers, Inc. on Global Electronics Sustainability

6400 Northwest Dr, Mississauga, ON Canada

Our impact report is more than numbers. It's proof of our commitment to driving electronics sustainability.

Data presented is relevant to the 2024 calendar year. Collected from self-reported data.

Total (emissions avoided

Due to reuse and recycling of mobile phones, laptops, and flat-panel display monitors.

Based on calculations by ecotone'

an impact research and strategy consultancy.

14,096,201

CO2e (KILOGRAMS)

Total electronics received

& Material breakdown

630,777

(1) WEIGHT (LBS.)

Downstream shipments

Where materials went after processing, validating responsible handling.

■ REUSE ■ TEST & REPAIR ■ MATERIALS RECOVERY



- 190,100 LBS. REUSE
- O LBS. TEST & REPAIR
- 16,558 LBS. MATERIALS RECOVERY

(2)

56,846 KGS | ALUMINUM 4.929 KGS | COPPER 43,889 KGS | **FERROUS** 2.308 KGS | METALS (OTHER) 4,004 KGS | ELECTRONICS 56,562 KGS | PLASTIC 7,619 KGS | **FLAT-PANEL GLASS** 37.461 KGS | CRT GLASS 332 KGS | GLASS (OTHER) 4,260 KGS | **OTHER**



- Total weight processed, demonstrating our operational scale and environmental impact.
- (2) Composition of electronics and electronic materials received. Materials composition estimates not available for all electronics types. E-waste Statistics: Guidelines on classification, reporting, and indicators by UNITAR.

Data sanitization

Weight processed for physical sanitization and units processed for logical sanitization, proving our commitment to data security.

PHYSICAL WEIGHT (KGS.)

111,518

LOGICAL UNITS









supported by (R2)



United Nations Sustainable Development Goals: un.org/sustrabledevelopment

The content of this publication has