

IT'S ALL GREEN

Delivering Sustainable IT Solutions through **Environmentally Responsible Strategies**



DID YOU KNOW?

By 2030, global e-waste will reach 74 million metric tons - almost a doubling in just 16 years, making e-waste the world's fastest-growing domestic waste stream.

At CXtec, we are continuously striving to slow this cycle. We are a proud agent of change, making unified efforts to minimize the burden on landfills through responsibly extending the usable life of your IT hardware. CXtec is committed to keeping up with the current climate's environmental, social, and governance (ESG) demands. We are honored to be positive change agents in the ecological sphere by extending product life wherever we think it is possible to reduce society's carbon

CXTEC IS CREATING VALUE IN SUSTAINABILITY. HERE'S HOW!



4.8+ million

IT hardware units refurbished and repurposed, reducing landfill waste by over 16.8 million lbs and greenhouse gases by over 23.4 million lbs



Reduced environment toxicity by

3.9+ million lbs through responsible recycling

5.4mm lbs GHG | 233,250 lbs Toxic Metals | 117,879 lbs Lead | 0.39 lbs Mercury | 3,234 lbs Arsenic



40+ years

dedicated to reducing emissions through refurbishment and reductions due to e-waste that contaminates air, water, soil, and plants and affects humans



89 of the Fortune 100 companies

to extend the life of their IT infrastructure



Extended the usable life of IT hardware by



compared to OEM end of life



Recovered

\$205 million

worth of IT hardware units for the customers



Promoting good governance with

Traceable Certificates of Destruction



Responsibly recovered and repurposed

164+ million lbs of environmentally safe metals

172,296 lbs of Copper | 99 lbs of Gold | 7.5 lbs of Platinum | 41.7 lbs of Palladium | 109,815 lbs of Aluminum | 163.824.018 lbs of Steel



R2:2013 and ISO 9001:2015 certified

assuring quality, transparency, and environmental and social responsibility



Committed to

Net-zero carbon reduction

with quality refurbished hardware

As proud stewards of environmental change, we believe in bringing the financial and environmental benefits of circular economics to the realm of IT hardware lifecycle management. Our committed efforts to drive decarbonization in the infrastructure ecosystem mark significant advances towards scalability and sustainability.









