

E-WASTE RECYCLING MADE EASY

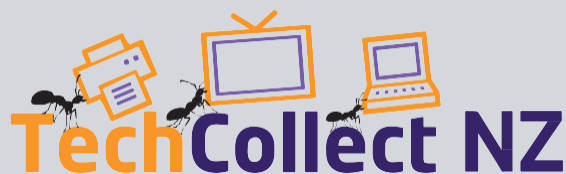
TechCollect NZ is a not-for-profit organisation established by leading global technology companies committed to supporting sustainable and responsible e-waste recycling.

TechCollect NZ works with reputable recycling partners to provide a free recycling service for ICT equipment in Aotearoa. This free service is available to households and small businesses

looking to recycle responsibly once their ICT equipment is unwanted or has reached end of its useful life.

TechCollect NZ's recycling partners operate to sound environmental and workplace health & safety standards, and ensure material recovered from the recycled e-waste is used as raw materials in the manufacture of new products.

Visit techcollect.nz to find your nearest drop-off location



enquiries@techcollect.nz

techcollect.nz



WHAT WE COLLECT AND RECYCLE



- Personal and laptop computers and all cables



- Tablets, notebooks and palmtops



- Computer monitors and parts (including internal hard drives and CD drives)



- Computer accessories (including mice, keyboards, web cameras, USBs and modems)



- Printers, scanners and multifunction devices



- Cameras and video cameras

DATA DELETION

Before you drop off your computer hard drive or external storage unit such as a USB drive to TechCollect NZ, protect your personal information by securely and permanently wiping the data on your device first.

To find out more, go to <https://techcollect.nz/about-us/delete-your-data/>

PROTECT PERSONAL INFORMATION



on your discarded COMPUTER, USB DRIVE or other STORAGE DEVICE by securely and permanently wiping it first.

NOT SURE HOW TO WIPE YOUR DATA?

Check with the manufacturer

OR

Search online for data wiping services or software.



JUST DELETING YOUR FILES IS NOT ENOUGH.

This does not fully and permanently delete information from your storage device's hard drive!



*Be a tidy kiwi,
do the right thing and recycle
your e-waste responsibly!*

enquiries@techcollect.nz

techcollect.nz



logitech

