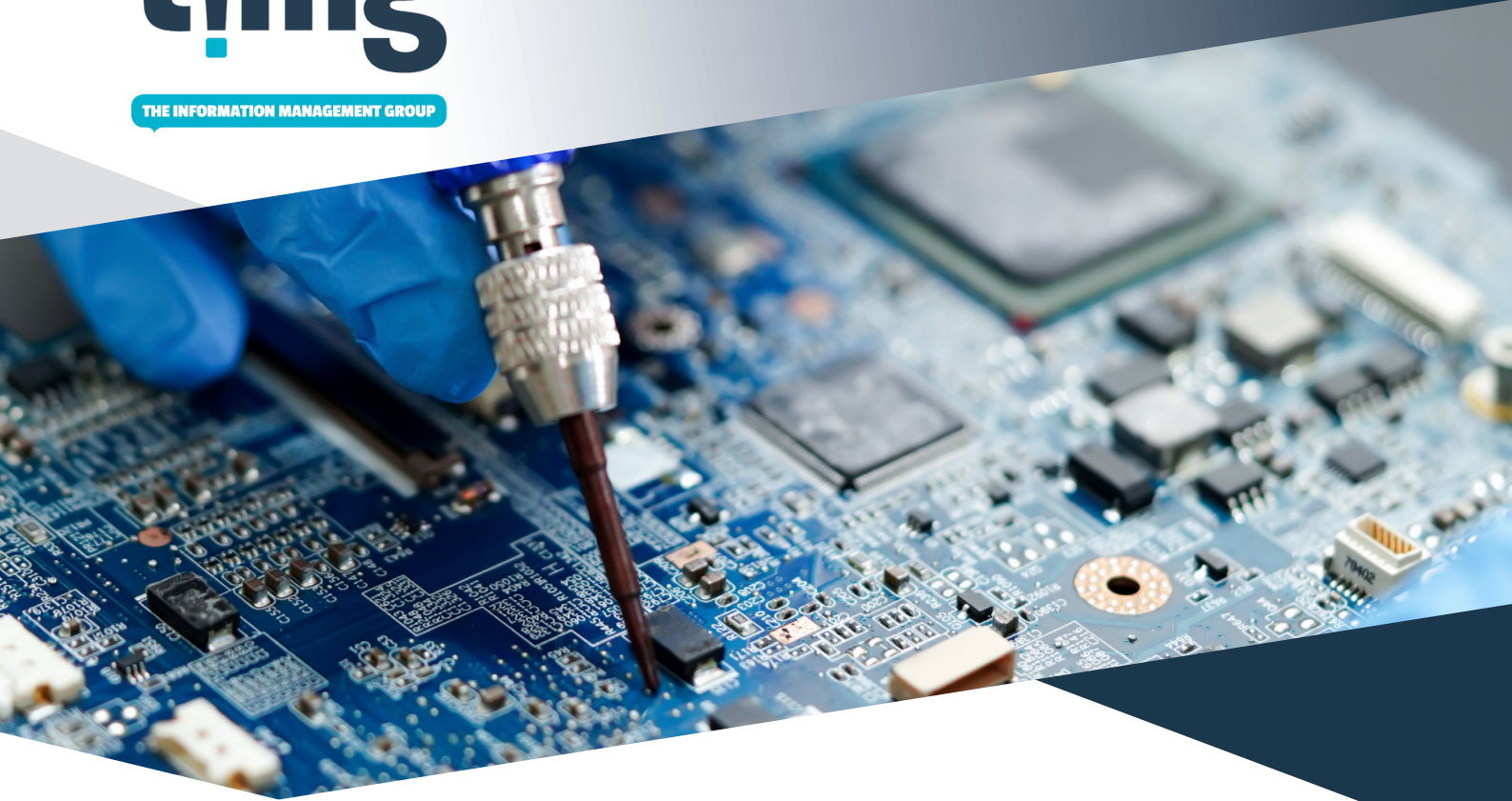




THE INFORMATION MANAGEMENT GROUP



e-Waste Destruction

Disposing of business information and equipment securely

TIMG's secure e-Waste service provides you with peace of mind that sensitive data residing on decommissioned computers or storage equipment is not able to be accessed by the wrong people. Our service renders the equipment useless, protecting any data still stored on the device. Unlike most businesses in the industry, we don't just use software to wipe data, we physically destroy it with our shredding machinery.

What is e-Waste?

e-Waste is a common term used for electronic waste. Basically if the item ran on electricity and its use is now redundant, it falls into the e-Waste category. However, the most common form of e-Waste is end of life IT equipment such as computers and frequently replaced technology such as mobile phones, USB thumb drives, external hard drives and memory cards.

TIMG are industry leaders in e-Waste destruction.

Features of our e-Waste solution

- Ensures physical destruction of digital media to a particle size.
- Security vetted staff will collect and will point to point transport your e-Waste to our facility for destruction. We provide a complete chain of custody.
- TIMG has the highest security processes in New Zealand (including security cameras, licensed security personnel, secure vehicles and secure facilities).
- A Certificate of Destruction is issued for your records confirming the secure destruction of your hardware (if requested).
- Solutions tailored for households, SME's or for corporates decommissioning hardware in bulk.
- Optional service available to back-up data to a secure cloud hosted platform prior to destruction.

Is this product right for me?

- Do you have old computer equipment with potentially sensitive data in storage?
- Are you concerned about meeting your obligations to destroy data securely and confidentially?
- Would a data breach be costly to your business?

If you have answered yes to any of these questions then our e-Waste solution is ideal for you. To discover more, contact our team today.

e-Waste facts:

Identity theft is becoming the fastest growing crime in Australasia.

One gigabyte of hard drive space can hold the same amount of sensitive information as 400 archive boxes.

Formatting computers and hard drives does not erase your information. It simply hides files from being read by the new operating system.

 timg.co.nz

 0800 SECURITY

 contact@timg.co.nz

timg

THE INFORMATION MANAGEMENT GROUP