

---

## Ktec Equipment Decommission, Recycling or Destruction Services

We understand that upgrading your business technology requires careful and responsible management of all decommissioned equipment and disk drives. Alongside concern for the environmental impacts, all companies within Australia need to protect the privacy and security of its stored information during disposal.

Ktec Solutions offers a comprehensive Equipment Decommission service to ensure our customers comply with current security and privacy legislation and guidelines.

Whether you wish to recycle or destroy old equipment, we offer an end-to-end process with full documentation of all items removed, recycled and destroyed.

### Our service offers:

- Decommissioned equipment can be fully recycled or refurbished for resale (if possible)
- Zero landfill policy
- Hard drive disk destruction/disposal may be carried out on-site or in our Sydney-based processing centre
- Full documentation and Certificate of destruction or recycling
- Compliance with government privacy legislation and guidelines for data destruction

Customers that have trusted Ktec Solutions to safely and responsibly destroy and dispose of hard drives include Ausgrid, Australian Stock Exchange (ASX), Dept of Defence (RAAF), Hewlett Packard, Singtel Optus and Vodafone Hutchison Aust.

### Secure disk disposal for peace of mind

Disk destruction and disposal requires careful and thorough approach. During the destruction and disposal process, disks are removed, counted, secured and are traceable at all stages of the process to ensure all items are accounted for. Once the process is complete, customers will be issued with a certificate of destruction.

If hard-drives cannot be removed from site for destruction, Ktec can come to you. Our portable Degausser Machine is a state-of-the-art Pulse Technology degausser with unique Erasure Log Software which provides a reporting tool and a record of media degaussed.

Media that can be securely erased includes both Hard Drives that use Perpendicular and Longitudinal recording techniques up to 5000 Oersted's and all common Backup Tapes.

The machine complies with the following **Government Mandates** for the destruction of sensitive information stored on Hard Drives and Tapes before disposal.

- PCI DSS (Payment Card Industry) Data Security Standard
- NIST SP 800-88
- NIST (National Institute of Standards and Technology) Guidelines for Media Sanitization
- NIST SP 800-36
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- California Senate Bill 1386

**For more information, contact Ktec Solutions on (02) 9417 2300 or sales@ktec.com.au**