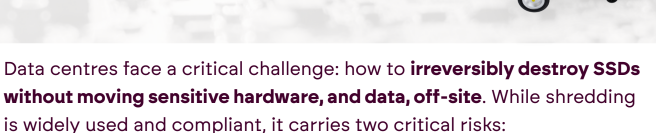




Introducing DataBot™ for Data Centres

The First and Only
On-Site Solution for
SSD Destruction



- A small but real chance that data chips survive the shredding process
- The security and compliance exposure of transporting drives off-site before destruction

**DataBot™ eliminates both risks**. It is the first and only tool engineered to **destroy SSDs on-site**, drilling directly through memory chips to render data permanently unrecoverable.

# With **DataBot™**, data centres can finally achieve total control over data security — on-site, compliant, and risk-free.

- ✓ Eliminate Transport Risks destruction happens securely on-site
- ✓ Guarantee Physical Data Destruction no chance of chip survival
- ✓ Meet Every Compliance Standard ADISA, NAID AAA, NIST, ISO, HIPAA
- ✓ Cut Costs & Complexity remove off-site logistics and labour overhead
- ✓ Destroy at Scale, Fast SSDs destroyed in seconds, not minutes

# **DataBot™** Guarantees Physical Destruction of your Data

**Built for Precision:** DataBot<sup>™</sup> is a precision-engineered robotic drill designed for irreversible, verifiable destruction of data stored on mobile phones, laptops, tablets, smartwatches, and SSDs.

**Pre-Mapped for Accuracy:** Each supported device model has been pre-mapped by our experts, with its internal layout stored in the machine's database for exact targeting.

**Direct Chip Destruction:** After selecting the device from the extensive database, DataBot™ identifies the NAND memory and drills directly through this – completely destroying it – while leaving the rest of the device intact for resale or parts recovery.

**Tamper-Proof Audit Trail:** Every job is recorded with timestamps, location, operator ID, photographic proof, and optional asset tagging, creating a tamper-proof audit trail for full compliance.

### **Flexible Pricing Options**

#### **Leasing Options**

Weekly, Monthly or Annual leasing options give you complete control of how, and when, you destroy SSDs on-site.

Choose between a table top **DataBot™** or a fully portable,
trolley mounted, battery
powered **DataBot Go™** 

Delivery and pick-up can be arranged by Zone.

The **DataBot Go™** allows you to **Destroy Securely On-Site** removing security issues around transportation and logistics.

With the convenience of a trolley mounted, battery powered, machine you can destroy SSDs immediately at the point of extraction.

Alternatively, the tablemounted **DataBot™** enables
SSDs to be **securely destroyed on-site** in a **dedicated location** without
the need to leave the secure
data centre.





### Email or call us to discuss options or arrange a demonstration

Nigel (AU): +61 433 975 287 Ross (NZ): +64 204 999 999

www.zone-global.com | databot@zone-global.com









## Compliance? DataBot™ has you covered



| Standard       | Description  | DataBot™<br>Compliance   |
|----------------|--|--|
| NAID AAAA      | 4.4 SOLID-STATE DEVICE PHYSICAL DESTRUCTION ENDORSEMENT – Solid-State Devices must be damaged to the point where they are unable to be used.   | DataBot<br>destroys the data.                                  |
| e-Stewards     | 8.9.4 Verify Successful Sanitization of Customer Data – d) Provide verification information to customers for their data storage devices upon their request, except as contractually stipulated, and permit customers to audit data destruction verification and logging processes. | DataBot keeps a log of every device that it destroys.          |
| NIST 800-88 r1 | 2.5 Types of Sanitization – Destroy renders Target Data recovery infeasible using state of the art laboratory techniques and results in the subsequent inability to use the media for storage of data.   | DataBot<br>destroys the data.                                  |
| R2v3           | Appendix B – Data Sanitization – PHYSICAL SANITIZATION (Destruction) – (7) Where physically sanitized, data storage devices shall be physically destroyed in accordance with   | DataBot™ destroys the data and drills the chips into fragments |
| ADISA          | 3.4.10 – Any other physical deformation process such as folding, crushing or any other means which impairs the operation of the media, shall meet the minimum specification set out in the ADISA Data Capability Requirements.   | DataBot<br>destroys the data.                                  |
| ISO 27001      | Annex A 7.14 – Secure disposal or re-use of Equipment – Control – Items of equipment containing storage media shall be verified to ensure that any sensitive data and licensed software has been removed or securely overwritten prior to disposal or re-use.                      | DataBot<br>destroys the data.                                  |
| HIPPA          | § 164.310 Physical safeguards – (d) – (2) Implementation specifications – (i) Disposal (Required). Implement policies and procedures to address the final disposition of electronic protected health information, and/or the hardware or electronic media on which it is stored.   | DataBot<br>destroys the data.                                  |

databot@zone-global.com