

toolstar® shredderLX

The Shredder software deletes your data securely & irrevocably



- Self-booting, independent of operating system
- Delete multiple disks at the same time
- Deletes according to the most important German and international standards
- The entire process can be fully automated
- Predefined scripts for the most common applications
- Firmware based deletions for SSD, NVMe, M2 etc.
- Audit-proof deletion certificate for each individual disk
- Detailed system information and serial numbers in the log
- As a module in toolstar®testLX: Testing, deleting, auditing and logging in one step

Today, hard disk data must be better protected than paper documents. This also applies to reuse and disposal. In addition, the legislator also prescribes the deletion in the Federal Data Protection Act in the version of May 2001. toolstar®shredderLX offers you the possibility of securely, irretrievably and above all verifiably deleting DSGVO-compliant hard disk data in accordance with international security standards.

"Irreversible data deletion in accordance with the guidelines and requirements of the Federal Office for Information Security (BSI) is one of the core competencies of the Asset Recovery Center in Mainz. All known standards are met. In addition, data erasure and hard disk destruction have been assessed by TÜV Süd. Geodis thus guarantees its customers maximum security for the company's own data."

IT-Business - User report Geodis

"toolstar® is our central tool for qualification and data deletion"
**Thomas Hofer, Managing Director
EURATECH**

toolstar®shredderLX guarantees data security when buying or selling used PCs. Important for everyone who needs to protect their data and that of others:

- Administrators, PC dealers, service technicians, system houses ...
- Remarketers, editors and IT brokers, IT managers ...
- Lawyers, doctors, tax consultants, authorities, managing directors

Safety Standards

- BSI Standard (Federal Office for IT Security, Germany)
- BSI VS-ITR, BSI-2011 (BSI, Germany)
- DoD 5220.22M short and extended (Department of Defense, USA)
- HMG Infosec Standard 5 low/high (GCHQ, British Government)
- AR380-19 (US Army)
- AFSSI 5020 (US Air Force)
- Bruce Schneier algorithm
- Peter Gutmann's method

Further and firmware based deletions

- Secure Erase (firmware based)
- Enhanced Secure Erase (firmware based)
- Quick deletion with zeros or random numbers
- Overwriting with individual characters (direct and/or inverse)

User-defined deletions

- Different combinations of the above methods
- Various optional dependencies and fallbacks
- Optional verification also as random sample
- Optional special handling of the boot sector

toolstar®shredderLX annual license with all appearing updates, access to the customer portal, connection services and free technical product support. Please see our current price list for prices.

Optional supplement:

toolstar®testLX

The self-booting diagnostic software for PC, notebook, server and IPC for testing all important components.



Request the Info-package on www.wipe-global.com or contact us from your local Wipe-GLOBAL Partner.