



SAFE, EASY AND ENVIRONMENTALLY
FRIENDLY HANDLING OF STORAGE
MEDIA AT END OF LIFE

Efficient Technology Management[®]

ON-SITE SHREDDING OF STORAGE MEDIA

Green Mountain, in collaboration with CHG-MERIDIAN Skien, wants to offer on-site shredding of storage media.

All storage media are exchanged at some point either due to capacity or maintenance routines, and it is important to handle this in a safe and environmentally friendly way. On-site hard drive shredding is a safe way to handle outdated or defective hard drives. By destroying units on-site in an already secure environment, any risk due to transport is minimized.

To ensure the environmental management of the residual electronic waste, CHG-MERIDIAN has an agreement with several recycling companies. CHG-MERIDIAN takes responsibility for removal of the remaining's of the media after they are

destroyed. This is transported to an approved waste disposal facility for electronic waste.

Green Mountain and CHG-MERIDIAN offer granulation using a MAXXEGUARD shredder designed to meet the highest safety standards and can slice the hard drives down to 1 mm pieces.

CHG-MERIDIAN will visit Green Mountains DC1 and DC2 on regular basis. Please let your contact person in Green Mountain know when you need the service done. CHG-MERIDIAN will assist all Green Mountain clients to operate the shredder and can witness and confirm the destruction of the media along with the customer. Secure data destruction certificates can be used as documentation in relation to GDPR routines.

Secure data shredding takes time, it is therefore important that you report the volume your need to shred so we can estimate the right time for the service.

Green Mountain and CHG-MERIDIAN also offer

- On-site erasure at secure location
- Documentation and certificates for the data erasure for use in GDPR work
- Personnel to witness the erasure with customer
- Safety level H6 on erasure and shredding of hard disks compared to DIN 66399 standard

Feel free to contact us to get a price estimate in relation to the number of units that you want to erase.



IT IS THE ONLY HIGH SECURITY HARD DISK SHREDDER OF ITS KIND. WITH MINIMUM NOISE MAXXEGUARD EASILY DESTROYS HARD DISKS (HARD DRIVES) UP TO THE HIGHEST SECURITY LEVELS AS WELL AS OTHER DIGITAL DATA CARRIERS LIKE SSD'S, USB'S, CD'S, PDA'S, DLT'S ETC. WITH THE MAXXEGUARD YOU CAN VARY THE CUT LENGTH FROM 70 – 1 MM. THIS ALLOWS YOU TO CHOOSE THE CORRECT CUT LENGTH FOR EACH PRODUCT TYPE AND IN ACCORDANCE WITH THE SECURITY CLASSIFICATION OF THE STORED DATA (CLASSIFIED / NON-CLASSIFIED).

MAXXEGUARD MEETS THE FOLLOWING SECURITY STANDARDS:

1. EADMS: LEVEL C AND D IN ACCORDANCE WITH THE STANDARDS OF DESTRUCTION OF THE EUROPEAN ASSOCIATION FOR DATA MEDIA SECURITY.
2. DIN 66399: MAXXEGUARD COMPLIES TO LEVEL H-5 /H-6 FOR HARD DISKS (MAGNETIC), TO LEVEL O-5 FOR OPTICAL DATA CARRIERS (CD, DVD) AND TO LEVEL E-4 FOR ELECTRONIC DATA CARRIERS (SSD, USB, MEMORY CARDS)

Ref: Maxxeguard.com