

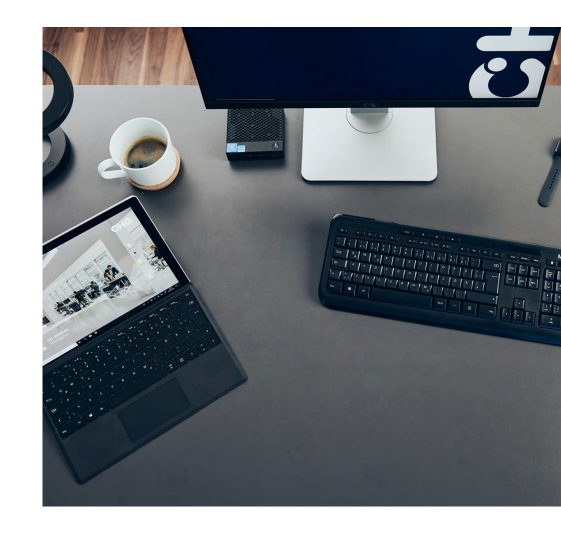




PLAN EARLY FOR DATA ERASURE ...

... TO MAXIMIZE SECURITY AND MINIMIZE COSTS.

Commercial competence and technological expertise are the foundations of the intelligent device recycling and data destruction process from CHG-MERIDIAN. Audit-proof and meeting all compliance requirements, based on established standards and also cost-efficient. In keeping with the CHG-MERIDIAN company claim: "Efficient Technology Management".



technology2use® Page 3



CUSTOMIZED

DIFFERENT LEVELS OF DATA ERASURE CONCEPTS

- Specific data erasure concepts for various data storage media
- Customized erasure processes according to level of security required and data categories
- Mixture of different erasure processes and security standards
- Established norms and standards, certified by independent bodies (ISO-certified in accordance with module 27001 and 9001:2015, and BSI-compliant in accordance with module B1.15)

MAINTAINS VALUE

LOWER TOTAL COST

- Support in optimizing end-of-life processes with the aim of seamless investment optimization
- Specific data erasure concepts that meet both technical and commercial challenges
- Setting security levels and protection classes that allow for optimized reuse/recycling



SECURE

AUTOMATED AND CERTIFIED

- End-to-end automation ensures great process reliability; no manual input during erasure process; minimized susceptibility to error
- All devices 100 percent traceable
- Asset-specific erasure certificate
- Also suitable for large asset volumes (throughput, speed)

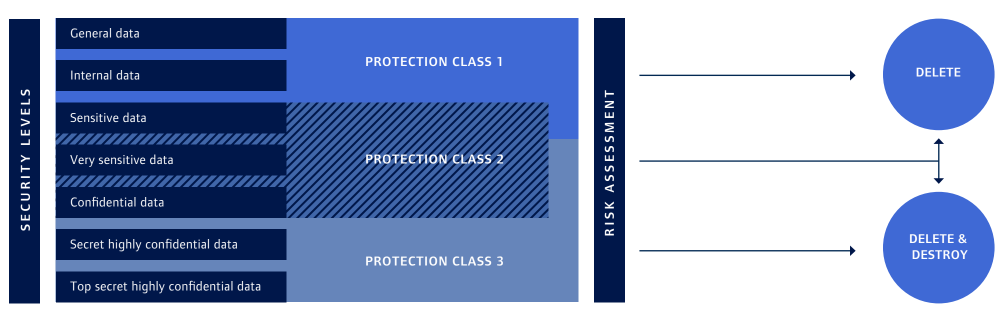
MINIMIZES

EMBEDDED WITHIN A STRONG SERVICE STRATEGY

- Integral part of all solutions from CHG-MERIDIAN
- Overall management of all assets as a one-stop solution, strategic and operational
- Customized business concepts covering the entire lifecycle, based on technical and commercial aspects
- Minimized workload, reduced costs and risks, intelligent asset management



SECURITY LEVELS AND PROTECTION CLASSES



The choice of erasure process is always determined by the degree of protection required.

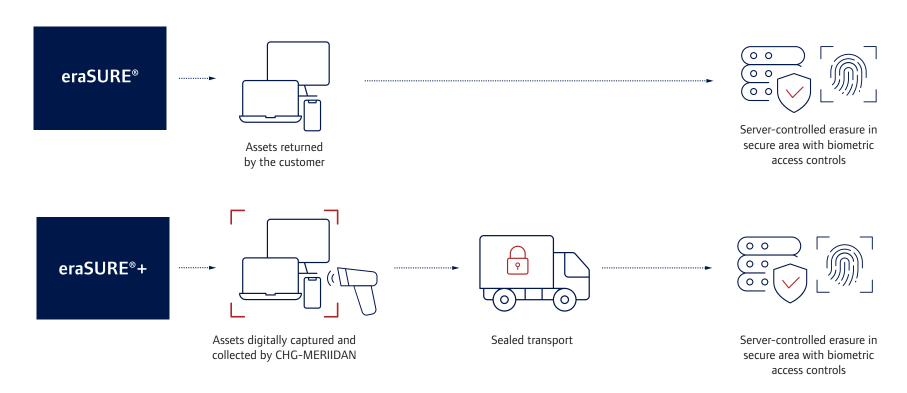
CUSTOMIZED, SECURE, ECONOMICAL

SSD, hybrid or flash memory can be found in laptops, tablets, printers, smartphones, and other devices – CHG-MERIDIAN offers precise and cost-effective erasure concepts for various types of data storage media.

The choice of erasure process is always determined by the degree of protection required. Every customer receives a customized solution that is tailor-made to their specific devices and data, and which balances security aspects with the aim of realizing the highest possible residual value for the assets. The customer receives an erasure certificate for each asset erased.



CERTIFIED DATA ERASURE FROM CHG-MERIDIAN



THE eraSURE®

DATA ERASURE PROCESS

The eraSURE® data erasure process is ISO-certified and compliant with the basic protection standard of the BSI**. It covers the entire process from the simple deletion of data through to the physical destruction of the data storage medium.

For particularly sensitive data requiring a very high level of protection, we recommend eraSURE®+. This process starts with the secure collection of the equipment, includes sealed transport, and ends with server-controlled data erasure in a secure area with biometric access controls.

^{*} ISO with 27001 and 9001:2015 modules

^{**} Data erasure that is compliant with the basic protection (Grundschutz) standard of the German Federal Office for Information Security (BSI). In accordance with module B1.15



PART OF ALL SOLUTIONS FROM CHG-MERIDIAN

The lifecycle applies to all CHG-MERIDIAN solutions. Use of eraSURE® in the end-of-life phase reduces expense and optimizes capital expenditure. Data storage media of all assets, including mobile devices, printers, and PCs, can be securely and demonstrably deleted with eraSURE®.



technology2use® Page 7

06/60

CHG-MERIDIAN AROUND THE WORLD



OUR COMPANY

CHG-MERIDIAN is a globally leading supplier of customized business concepts for efficient technology management. As a financial advisor and technology manager, the company offers maximum relief over the entire technology lifecycle. Customers with investment projects in

the IT and telecommunications, industry, and healthcare sectors sustainably benefit from reduced costs and risks, as well as from intelligent controlling to technical and commercial monitoring of their device environment.



GERMANY

Weingarten (HQ), München, Nürnberg, Bielefeld, Düsseldorf, Groß-Gerau, Hamburg, Berlin, Stuttgart

EUROPE

Paris (FR), Lyon (FR), Monza (IT), Rom (IT), Barcelona (ES), Madrid (ES), Baden (CH), Wien (AT), Grimbergen (BE), Egham (UK), Daventry (UK), Dublin (IE), Rotterdam (NL), Moskau (RU), Ljubljana (SI), Prag (CZ), Warschau (PL), Bratislava (SK), Oslo (NO), Skien (NO), Stockholm (SE), Helsinki (FI), Kopenhagen (DK)

AMERICA

New York (US), Woodland Hills (US), Chicago (US), Dallas (US), Boston (US), Windsor (CA), Monterrey (MX), Mexico City (MX), Guadalajara (MX), São Paulo (BR)

AUSTRALIA

Sydney (AUS)