

# Prevention of Source Code Misappropriation

Permanently Remove Confidential Data  
from Storage Devices

100% Secure | Certified | Protects Intellectual Property | Compliant with Global Standards  
Suitable for Individuals, Businesses, Government Agencies, Developers, and Enterprises

## ZERO CHANCE RESTORE

Simple deletion leaves data recoverable with advanced tools. SysTools Data Wipe ensures your sensitive business and financial information is permanently erased using secure wiping algorithms.

Erase files, folders, application traces, and confidential documents such as:

- Proprietary source code and development assets.
- Business contracts, legal agreements and NDA-protected files.
- Reports and Confidential research data.
- Application traces, uninstall remnants and residual system files.

## SUPPORTED DEVICES

SysTools Data Wipe is compatible with a wide range of storage devices:



**PC & Laptop Drives (HDD/SSD)**



**External Hard Drives & USBs**



**Memory Cards (SD, MicroSD, CF, etc.)**



**Digital Cameras & Portable Devices**



**Pen Drives, PATA Drives and More**

With SysTools, your data is **permanently wiped**, ensuring **100% confidentiality** and **eliminating** the risk of data leaks

## KEY FEATURES



### Erase All Confidential Data

Securely wipe sensitive files such as source code, business files and non-disclosure data.



### Remove Application Traces

Eliminate all leftover files and registry traces from uninstalled applications.



### Advanced Erasure Algorithms

Choose from multiple certified wiping methods with verification to ensure permanent destruction.



### Protect Intellectual Property

Safeguard proprietary code, algorithms and business-critical data during IT asset disposal.



### 10+ Global Wiping Standards

Supports internationally recognized standards such as DoD 5220.22-M, NATO, Peter Gutmann (35 passes), and more.



### Detailed Reports & Certification

Automatically generate in-depth erasure reports for compliance, audits, and assurance.

## GLOBAL SECURITY STANDARDS & COMPLIANCE

SysTools Data Wipe complies with ISO/IEC 27001:2022 and other security benchmarks.

### ISO Standards:

- ★ **A.11.1.2:** Secure erasure before equipment reuse or disposal
- ★ **A.8.3.2:** Secure disposal of media no longer required

### Regulatory Compliance:

**EUROPEAN UNION:** Data deletion follows the requirements of the Regulation of the European Parliament and Council concerning the protection of personal data and the free movement of such data (General Data Protection Regulation – GDPR)

<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:52012PC0011&from=en>

**UNITED STATES:** Data sanitization is performed in line with NIST Special Publication 800-88 Revision 1

<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-88r1.pdf>

**GENERAL:** Compliance with major administrative, privacy, and security frameworks—including PCI DSS, HIPAA, and SOX—requires the secure removal of data.

## MACHINE PREREQUISITES

**Hard Disk** : Minimum 100 MB free  
**RAM** : 4 GB recommended  
**Processor** : Intel® Core™ 2 Duo or above

## Certifications

ISO 9001:2015  
ISO/IEC 27001:2022



## Data Wiping Methods

### Low Grade:

- Zero (1 Pass)
- Random (1 Pass)
- Simple Wipe (1 Pass)

### Medium Grade:

- Random + Zero (2 Passes)
- US DoD 5220.22-M (3 Passes)
- British HMG IS5 (3 Passes)

### High Grade (Military/Army):

- Peter Gutmann (35 Passes)
- Russian GOST-R-50739-95 (3 Passes)
- NATO Standard (7 Passes)

## Trusted by 3M+ Users Worldwide

SysTools has been simplifying technology for individuals and enterprises with secure, reliable, and certified solutions.

## Key Benefits of SysTools Data Wipe



Personalized  
Wiping Modes



Fast & Reliable  
Data Erasure



100% Irrecoverable  
Deletion



Prevents Identity  
Theft & Data Leakage



Automates Erasure  
for Businesses



Generates Compliance  
Reports

**SysTools®**  
Simplifying Technology



[www.systoolsgroup.com](http://www.systoolsgroup.com)



[support@systoolsgroup.com](mailto:support@systoolsgroup.com)