

BITWIPE® WIZARD By RECOVERYTOOLS

World's Most Trusted Data Wipe Software

Remove Traces of Source Code From Storage Device

BitWipe, a Unix Tool For Secure Deletion



100% SECURE & CERTIFIED PRODUCT SUITABLE FOR PERSONAL, BUSINESS, GOVERNMENT ENTITIES, LAW ENFORCEMENT, AND OTHER INSTITUTIONS.

PREVENT SOURCE CODE THEFT BY ENSURING YOUR DATA IS PERMANENTLY WIPED FROM STORAGE DEVICES

We understand that it takes years for the organization & its developers to come up with a source code. But, when the developer leaves the company or the organization wants to dispose of the device where the source code is stored, then it becomes essential to ensure that the confidential data is completely wiped from the device. BitWipe makes sure that sensitive information is removed permanently to avoid source code theft and secures confidential data from falling into wrong hands.

TOP-RATED SOFTWARE SUTABLE FOR SOFTWARE DEVELOPERS



WIPE ALL CONFIDENTIAL DATA

Safely wipe sensitive and non-disclosure data such as Pseudo-code, legal contract set up between client and development team, etc.



Secure Your Algorithms

While getting rid of old IT assets, it's important to keep your algorithms & source code safe from mishandling.



Remove Application Traces

Installing an app is easy but when you delete/uninstall the same it leaves a few traces. Ensure residual data is gone for good.



Global Wiping Standards

The software deletes data using 10+ internationally recognized erasure standards including NATO, DoD, Peter Gutmann, etc.



Advanced Algorithm

BitWipe is equipped with multiple latest top-notch erasure algorithms with various erasure verification options.



Report & Certification

After performing data wiping, it generates a Saving log report that gives an assurance that your data has been successfully wiped.

BITWIPE® SUPPORTED DEVICES



















HDD

SSD

SD

PD

TAPE

PC

NAS

RAID

VM

REMOVE TRACES OF PROGRAMMER DATA EFFICIENTLY WITH 100% PRECISION.

ISO 27001 HAS TWO MAIN SECTIONS IN CONNECTION WITH BITWIPE

Section A.11.1.2: relates to IT equipment and states that, "all 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".

Section A.8.3.2: relates to disposal of media and states that, "Media shall be disposed of securely when no longer required, using formal procedures".

BITWIPE®: ALSO COMPLIANT WITH THE FOLLOWING REGULATIONS

EUROPEAN UNION: Data deletion is done in accordance with the REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the protection of individuals with regard to the processing of personal data and on the free movement of such data (General Data Protection Regulation) [Document 52012PC0011]. http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:52012PC0011&from=en

UNITED STATES: Data media sanitation in compliance with NIST SP 800-88 rev 1 http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-88r1.pdf

GENERAL: Administrative / Privacy / Security policies in, PCI DSS, HIPAA and SOX require secure data removal. BITWIPE ensures regulatory compliance with data destruction, reporting and auditing capabilities

MACHINE PREREQUISITES

Hard Disk : 50 MB of Free Space

RAM : Minimum 2 GB

Processor : Intel® Core™ 2 Duo

CPU E4600 @ 2.40GHz 2.39GHz Processor

ISO CERTIFIED

ISO 9001:2015 ISO/IEC 27001:2013 ISO/IEC 27701:2019







GLOBAL WIPE STANDARDS

Zero (1 Pass) Random (1 Pass)

Wipe File – Simple (1 Pass) Zero & Random (2 Passes) Random & Zero (2 Passes)

Wipe File – Medium (2 Passes)

US Navy - MFM (3 Passes) US Navy - RLL (3 Passes)

US DoD / US Air Force (3 Passes)

Microsoft Cipher (3 Passes)

Bit Toggle (4 Passes)

Wipe File – Secure (4 Passes)

NATO Standard (7 Passes) Peter Gutmann (35 Passes)

BITWIPE® KEY BENIFITS











Personalized Deletion Approach High-Speed Erasure 100% Tamper-Proof Deletion Prevent Data Thefts & Leakage

Automate
Wiping Process

RECOVERYT SLS

We understand your data needs



