# **NFC Data Wipe**

## DATA WIPE By NETFORCHOICE

India's Most Trusted Data Wipe Software

# CERTIFIED. COMPLIANT

Permanently Erase Confidential & Sensitive Data From HDDs, SSDs, and Other Storage Drives



PERFECT SOFTWARE FIT FOR BUSINESS, GOVERNMENT. LAW ENFORCEMENT AND INSTITUTIONS

Certified Product to Remove All Traces of Data From Various Storage Devices

NFC Data Wipe meets your demand for an approved solution that can ensure complete data erasure, when disposing of or returning leased IT assets, . It creates tamper-free audit trails and can securely wipe data from all types of storage devices so that it cannot be recovered. NFC Data Wipe's dependable automatic reporting assists you in meeting internal and external data security audit requirements and in adhering to applicable national and international data privacy rules and regulations, such as ISO9001, ISO27001, ISO27701, etc.

## DELETE DATA FROM ALMOST ANY DEVICE WITH NFC DATA WIPE









NAS











HDD

SSD

PD

RAID

**TAPE** 

PC

## TOP-RATED SOFTWARE WITH OUTSTANDING FUNCTIONALITIES



#### SECURE WIPE

Manages end-of-lifecycle of storage devices by securely erasing data from HDD, SSD, USB, desktop, laptop, and server beyond recovery.



#### **CERTIFIED WIPE**

100% tamper-proof certificates quarantee adherence to different national and international data protection laws.



#### REPORT FOR AUDIT TRAILS

Creates wipe reports for audit trails that may be customised and saved in many file types, including PDF, CSV, and XML.



#### OVERWRITE DATA TEXT

TEXT This enables you to replace, wipe, or remove data using chosen text. You may totally erase hard drive and other devices.



#### INTERNATIONAL STANDARDS COMPLIANCE

ISO Includes NATO, DoD 3 Passes, Peter Gutmann (35 Passes), and a long list of 10+ international wipe standards, among others, in support.



#### **CONFIGURATION & AUTOMATION**

Across all IT assets, automate the wipe process. Being able to modify the wipe procedure with worldwide erasure standards.

## SYSTEM REQUIREMENTS

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

### 10+ GLOBAL STANDARDS

Zero (1 Pass)
Random (1 Pass)

BitWipe – Simple (1 Pass)
Zero & Random (2 Passes)
Random & Zero (2 Passes)
BitWipe – 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)

BitWipe - Secure (4 Passes)

5 ⊓ NATO Standard (7 Passes)

Peter Gutmann (35 Passes)

## ISO 27001 HAS TWO MAIN SECTIONS THAT RELATES TO DATA WIPE

**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".

## NFC DATA WIPE ADVANTAGES

Safeguard Mit

Mitigate Risks Prevent Data Thefts
& Leakage

Get Maximum Resale Value Safely Donate for Fulfilling CSR Obligations

## NFC DATA WIPE: ALSO COMPLIANT WITH FOLLOWING REGULATIONS

**EUROPEAN UNION**: Erasure done in accordance with 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. Data Wipe ensures regulatory compliance with data destruction, reporting and auditing capabilities.

## TESTED & CERTIFIED













