

## System requirement

DiskDeleter unlimited license version

### ■ USB boot

PC	PC / AT compatibles (BIOS / UEFI compatible or dedicated model), Intel Mac
CPU	x64 (above 2.0GHz)
RAM	4GB or more
USB	USB 2.0 / 3.0 port (USB boot support)
Storage interface	SATA, eSATA, mSATA, M.2, PATA, SCSI, SAS, USB, etc.
Storage type	HDD, SSD, eMMC, Flash memory such as USB memory, SD card, etc.
Storage sector size	512n, 512e, 4Kn
OS	OS independent
Remarks	According to the specifications of Windows PE, it will restart automatically 72 hours after USB / CD boot.

### DiskDeleter UX

### DiskDeleter TX

PC	PC / AT compatibles (BIOS / UEFI compatible or BIOS dedicated model)
CPU	x86 (above 2.0GHz)
RAM	2GB or more
USB	USB 2.0 / 3.0 port (USB boot support)
Storage interface	SATA, eSATA, mSATA, M.2, PATA, SCSI, SAS, USB, etc.
Storage type	HDD, SSD, eMMC, Flash memory such as USB memory, SD card, etc.
Storage sector size	512n, 512e, 4Kn
OS	OS independent

### ■ On Windows

PC	PC / AT compatible machine (BIOS / UEFI compatible or dedicated model)
CPU	x64 (2.0GHz or higher)
RAM	4GB or more
USB	USB 2.0 / 3.0 port
Storage interface	SATA, eSATA, mSATA, M.2, PATA, SCSI, SAS, USB, etc.
Storage type	HDD, SSD, eMMC, Flash memory such as USB memory, SD card, etc.
Storage sector size	512n, 512e, 4Kn
OS	The following OS for 64bit version * Does not work with 32bit version. Windows 10 / 8.1 / 8/7 Windows Server 2003 R2 / 2008 R2 / 2012 R2 / 2016
Remarks	Windows administrator right required to install the program. Can be erased for disks other than the system drive.

PC	PC / AT compatibles (BIOS / UEFI compatibles or BIOS-only models)
CPU	x86 (2.0GHz or higher)
RAM	2GB or more
USB	USB 2.0 / 3.0 port
Storage interface	SATA, eSATA, mSATA, M.2, PATA, SCSI, SAS, USB, etc.
Storage type	HDD, SSD, eMMC, Flash memory such as USB memory, SD card, etc.
Storage sector size	512n, 512e, 4Kn
OS	Windows 10 / 8.1 / 8/7 Windows Server 2003 R2 / 2008 R2 / 2012 R2 / 2016

# DiskDeleter®

## No more troublesome license management

DiskDeleter software is used by more than 10,000 companies, mainly major and high awareness of security companies, governments and public institutions. Completely erase the data to prevent information leakage.

## Product Summary

USB interface	UX / TX: USB2.0
Power supply	USB bus power
Outer diameter	UX / TX: 51.5 mm (2.03 inches) x 18.6 mm (0.73 inches) x 10 mm (0.39 inches) Weight UX / TX: 10 grams (0.35 oz)
Environment	The raw materials for the internal parts where plastic is used are 100% recycled resources.
Governing law	Compliant with CE & FCC, REACH, RoHS Directive (European Restriction of Hazardous Substances)
Accessories	Magnet box, USB host conversion adapter (micro USB male-USB female) * Conversion adapter is included only for TX
Country of manufacture	Made in Japan

\* To use this product, the customer needs to create the USB boot unit (first time only). Windows 10 and internet connection are required. \* Depend on the type of PC this product may not be executed. \* Secure Erase/Extended Secure Erase can be run on Windows 7. When executing Secure Erase / Extended Secure Erase on other OS (including boot), the disk to be erased must be connected to a USB conversion cable that supports the ATA PASS-THROUGH command \* Be sure to check the "License Agreement" when using the product. \* Our company do not take any responsibility for the direct or indirect damages caused from use of this product.

For product inquiries and evaluation version applications, click here [www.diskdeleter.com](http://www.diskdeleter.com)

**Jungle**

**Jungle Co., Ltd**  
URL: [www.junglejapan.com](http://www.junglejapan.com)

- This catalog is as of May 2021.
- Please check our website for the latest information and details of restrictions.
- This catalog is subject to change without notice.
- Please note that the screen, package, etc. may differ from the actual product.
- DiskDeleter is a registered trademark of Jungle Co., Ltd.
- Other company names and product names listed in the catalog are trademarks or registered trademarks of their respective companies.  
The TM and © marks are not specified in the text.

**Jungle**



# 4 Reasons why DiskDeleter has chosen by many companies, governments and public institutions

More than 10,000 entities are using our product

## Reason 1 Unlimited licenses



With DiskDeleter unlimited licenses, you can sanitize an unlimited number of storages in one office location without having to manage how many licenses you have and how many licenses you have left. This is the easiest license format for information system personnel.

DiskDeleter (unlimited license) can be used at the same company (same corporation and business establishment on the same geographical site) for any number of PCs you need. If you have 5 brunch offices, you need only 5 licenses (1 license for each different place) and be used as many as you need.

## Reason 3

Using our advanced erasing technology it is applicable for the latest standard of SSDs and HDDs.



Applicable for not only the conventional Legacy boot (BIOS compatible) machine, but also the data erasure of many latest models such as Surface. Mac. Macbook, Windows tablet, etc..

DiskDeleter not only provides high performance and high reliability but also by the data erasure technology developed over many years, it provides erasure function for the latest architectures such as 4K native HDD and M.2 standard SSD.

## Reason 2

Produce detailed erasure report that can withstand auditing

DiskDeleter is used by many large companies, governments, and public institutions that are strict about information leakage countermeasures, and is equipped with a detailed listening log function that can withstand strict audits. (Erase log data is output in csv file and HTML file format). In addition, after data erasure is completed, DiskDeleter test and produce the storage health status report "S.M.A.R.T." and "bad sector report" when a write error occurs.

### Erase log output item

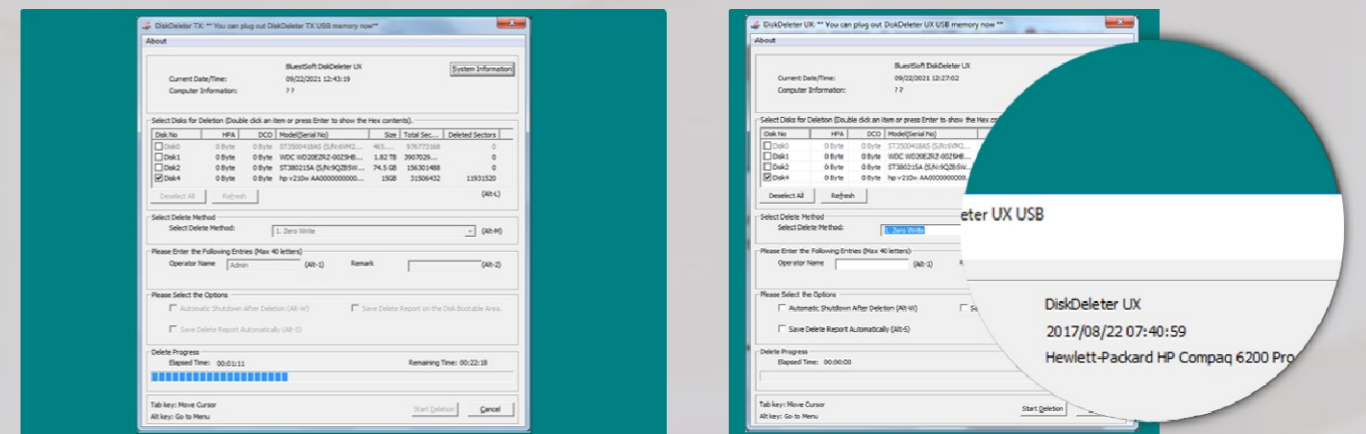
- Erase function start date and time
- Erase function end date and time
- Duration of erase function
- Disc model number
- Disc serial number
- Disc bas type
- Total number of disk sectors
- Disk size
- Disk erase method
- Number of disk sectors erased
- Number of errors
- Erase result
- Person in charge
- Software product name
- Software product version
- PC manufacturer
- Believers' column
- PC model number
- PC serial number
- Computer name
- Memory
- BIOS manufacture
- BIOS version
- Processor manufacturer
- Processor speed
- MAC address
- Network adapter name
- Snapshot after cleaning



HTML CSV SMART

## Reason 4

Easy-to-use interface and rich functionality



DiskDeleter's interface is a simple design with a single configuration screen Data can be erased with only mouse operation (minimum 2 clicks). Even if you don't have a mouse, you can erase data just by operating the keyboard.

All DiskDeleter programs are loaded into system memory before execution, so after starting the program, remove the DiskDeleter USB unit and can use it on another computer. And you do not have to wait for the completion of one erasing work over before to go to the next. It is possible to work on the PCs in parallel at the same time.

## Product lineup / operation target devices / function list

Product Name	SRP	Surface Pro model	iMac/Macbook	Windows tablet (x64)	Windows tablet (x86)	UEFI (x64) devices	UEFI (x86) devices	BIOS/UEFI compatible (x64 devices)	BIOS/UEFI compatible (x86 devices)	BIOS(x64) devices	BIOS(x86) devices
DiskDeleter Kit	US \$ 1380	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
(UX + TX + converter cable)											
DiskDeleter UX	US \$ 780	⊙	⊙	⊙		⊙		⊙		⊙	
DiskDeleter TX	US \$ 780				⊙		⊙		⊙		⊙

\* DiskDeleter KIT is a profitable model that includes "DiskDeleter UX", "DiskDeleter TX", and "DiskDeleter dedicated cable".

### List of Functions

- Secure boot support
- Disk Hex information display function
- HPA / DCO display
- 16 types of erasure methods support
- Secure Erase / Extended Secure Erase support
- NIST 800-88 compatible (SSD erase compatible)
- RAID support
- Compatible with UEFI dedicated machines
- (BIOS/UEFI compatible machines)
- Supports multi-thread erasure
- Surplus sector erasure support
- Erase log output function (csv / html file format)
- Save erasure log to bootable area
- Bad sector report output
- S.M.A.R.T. report output
- Parallel erasing work for multiple units
- Removable media erasure support