



PARAGON DISK WIPER

DATA ERASURE FOR INFORMATION SECURITY
AND REGULATORY COMPLIANCE



Deleted data can be easily recovered, even retrieved from a mechanically destroyed disk. To protect your own digital assets or your customers' private data, make sure to wipe the disk with industry-class wipe algorithms before recycling. **Paragon Disk Wiper** is an erasure tool for organizations and individuals aiming, to protect personal data and comply with regulatory requirements.

Who benefits?

Computer retailers, enterprises, military organizations, computer technicians, computer maintenance shops, home users.

Highlights

- Plug-and-play data eraser for desktops, laptops, and flash memory devices
- Data sanitization for an entire device, any partitions, individual files, unallocated and free space
- Globally acknowledged data wiping algorithms
- Easy control and troubleshooting
- Reports to certify data destruction

System requirements

- Windows 7 SP1 and later, Server 2008R2, Server 2012, Server 2012R2, Server 2016.
- Intel Pentium CPU or its equivalent, with 300 Mhz processor clock speed
- At least 128MB RAM (256MB or greater recommended)
- At least 1GB disk space
- Internet Explorer 10.0 or higher

About Paragon Software Group

Since 1994, Paragon Software Group has delivered a wide range of software tools, solutions, and technologies. Our offerings range from low-level storage management and file system drivers to safekeeping and recovery of operational, business, and user data across heterogeneous platforms and environments.

What's inside?



Cloud service with plug-and-play eraser

Download a package, write it to a USB or CD, plug your media into the computer you want to sanitize, and follow the simple instructions.



Sanitize storages of any type

Sanitize internal and external storage devices. Ensure irreversible deletion of user addressable, protected, and hidden areas.



Delicate SSD and Flash wiping

Efficient SSD wiping technology to secure erase data without degrading the device lifespan.



Reliable wiping algorithms

- US DoD 5220.22-M
- US Navy standards NAVSO P-5239-26
- British HMG Infosec Standard No. 5
- German VSiTR Standard
- Australian ASCI 33
- Peter Gutmann's algorithm
- Bruce Schneier's algorithm



Reports & Certification

All activities and operation records are saved into your cloud account.

Use these details to:

- Generate reports, including those for compliance requirements
- Issue Certificates of Data Destruction to your customers in line with data protection regulations
- Troubleshoot data sanitization
- Collect technical and business statistics.

Licensing

The evaluation version is available free of charge.