TrustPort Disk Shredder is a data security software which enables a secured and centrally managed erasing of a hard disks or other digital storing devices. Its purpose is to erase the data in a safe and secure way and more importantly to make sure the data is unrecoverable. All shredding takes place by a user of the device (administrator) and all results, reports, configurations, user credentials, etc. are stored on a centralized management server.

**SAFE ERASURE OF DATA**
With TrustPort Disk Shredder you can perform necessary data erasure according to your needs and specifications. You can also get verification of safe data erasure for eventual audit purposes. The erasing reports are digitally signed by an administrator certificate.

**QUICK WORK WITH UNWANTED DATA**
Thanks to the advanced erasing methods and the central management of data erasing within TrustPort Disk Shredder, working with unwanted data is now much quicker and more effective.

**EASY INTEGRATION**
TrustPort Disk Shredder is a light (but still a very powerful tool) that is very easy to use with any computer and/or environment. Basically, TrustPort Disk Shredder can be used in any network setup from small to large advanced networks.

**EFFECTIVE CENTRAL MANAGEMENT**
The central management enables the user to view and store information about operations which took place within data erasing. You can see these activities in reports, you can set up individual user rights and you can update/upgrade the application remotely.

**CLOUD-BASED TECHNOLOGY**
Disk Shredder can optionally be provided as a cloud-based application. The user can then manage all its operations literally from anywhere and anytime within a secure web portal. That also means no extra demands on an additional infrastructure.
**BASIC FEATURES**

- Easy executing of all operations
- Well-arranged user interface
- Simple user management with customizable user rights and levels (operator, administrator, auditor)
- Comprehensive reports about data shredding operations
- Quick and easy report importing, exporting, editing and validating
- Safe shredding complying with DoD, NIST, HMG and CESG standards
- Own technology fulfilling the FIPS 140-2 method
- Simple setup of automated shredding method
- Easy start up thanks to a USB or CD boot with an operation system
- Support of hard disc drives (HDD), solid state drives (SSD) and RAID discs
- Shredding of hidden partitions
- Exporting of unique and digitally signed reports
- 4 modes of using – online, remote, offline with authentication, offline without authentication
- Data erasure in accordance with policies and regulations
- Cloud-based management option with no extra demands

**CENTRAL MANAGEMENT**

- Sets up shredding nodes
- Up to 1000 shredded drives concurrently
- Displays recent shreddings
- Provides well-arranged reports about who, what, when...
- Authenticates users
- Manages user rights and licences
- Enables viewing a license usage
- Manages connected nodes remotely
- Defines shredding templates
- Exports statistics to xls/csv/pdf formats