



## **QUICK START GUIDE**

# **Disk Wiper Business**

Paragon Disk Wiper Business delivers secure data wiping and irreversibly destroys all on-disk information. The product performs full data sanitization and adheres to the most stringent data security standards. Paragon Disk Wiper Business benefits a broad spectrum of organizations from enterprises, governmental and military agencies dealing with classified data - to electronics retailers.

#### Go to:

- Requirements
- Installation
- Recovery Media Builder
- Wipe Wizard
- **Wipe Report**

## Requirements

Supported OS: Windows 7 SP1 and later.

Server 2008R2, Server 2012, Server 2012R2, Server 2016.



#### Windows installation

- 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



#### Linux installation

- Intel Pentium CPU x64 only
- 2GB+ of RAM
- SVGA video adapter and monitor
- Mouse

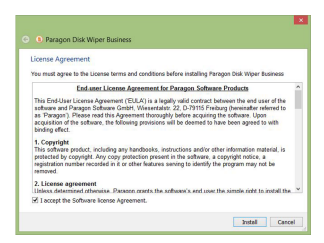


### **Installation**

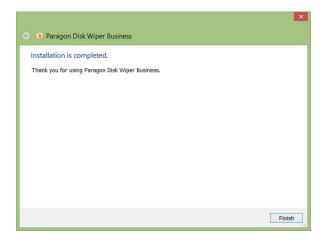
- **1.** Go to <u>paragon-software.com</u> and press MyParagon button at the top right corner there.
- **2.** Create new MyParagon account, refer to these instructions if needed, and activate it.
- **3.** Download <u>Paragon Disk Wiper Business</u> standalone RMB installer.



- 4. Run the installer.
- 5. Read and accept the EULA.



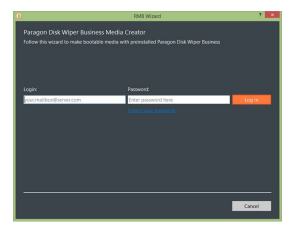
6. Wait till installation is finished



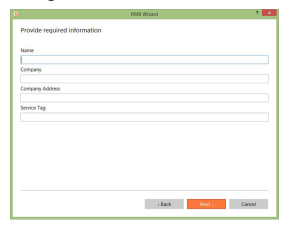
## **Recovery Media Builder**

To create a Recovery Media, launch the Paragon Disk Wiper Business standalone RMB

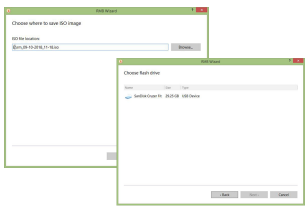
**1.** Provide the previously created credentials for MyParagon – they will be used to create recovery media and access the report storage.



**2.** Fill in the custom fields – they will be included in the report after the Wipe operation is completed. You can change these setting later.

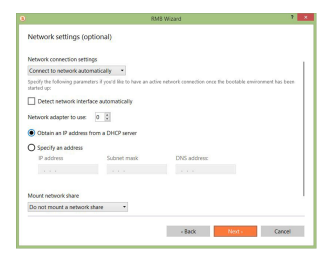


- **3.** Select media format: ISO file or removable flash media.
- **4.** Select the location for the ISO or recovery media.





**5.** Configure new network settings or keep the default settings.



6. Wait till the media is created.

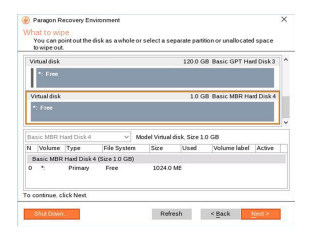


## **Wipe Wizard**

Now that the recovery media is created, close the RMB wizard and boot with the recovery media on a target machine.

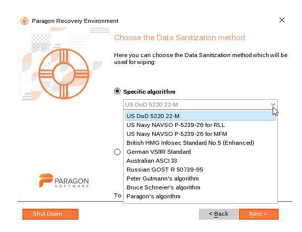


**1.** On the first page of Wipe Wizard, click Next to start the wiping process. Select the object to process on the screen that follows.



2. As you have selected a non-SSD disk, only HDD related algorithms are available for the selection.

If you choose SSD, two more algorithms are available: TRIM and SECURE ERASE. You can also create your custom wipe algorithm.

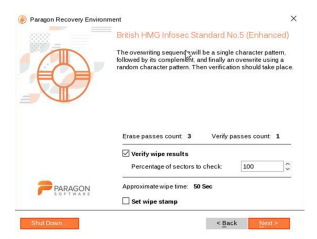




**3.** The following screen displays algorithm details, VerIfy results and Set wipe stamp features.

Set wipe stamp enables more details on the wipe operation added to hard disk's MBR.

Thus, this option is only available when you wipe the entire hard disk (not a selected partition or free space). To set a wipe stamp, check the corresponding box, before proceeding with the wipe.

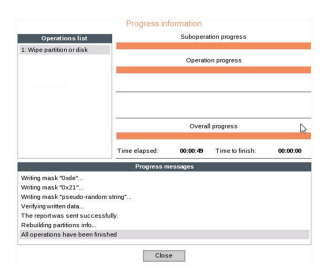


**4.** Adjust the Wipe report options if needed and proceed to the wipe Progress information screen.

The wipe report is sent to the cloud after the operation has been performed.

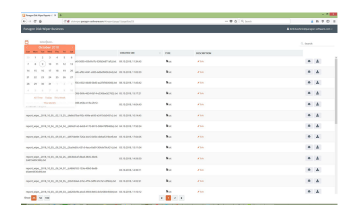
This can be disabled in Change report options in the previous screen.

You may further use Disk viewer to review the wipe results.



## **Wipe Report**

**1.** Visit <u>Disk Wiper Web dashboard</u>, provide credentials for MyParagon account and log in to view the wipe reports.



**2.** Click on the report entry to view the details. The reports can be saved as PDF or sent to print.

