

Backup Maker – 512 BYTE

Help

Contents

1. [Short software description](#)
2. [System requirements](#)
3. [Complete and Demo versions, restrictions](#)
4. [Software installation](#)
5. [Order of the software use. Interface](#)

1. Short software description

Using this software, you can back up data and set the interval for backup. You can select both single files and folders. When you select a folder, all files from it and from subfolders will be backed up.

Key features of our software are:

- an attempt to save files from ransomware by changing the file extension and file header. Thus, ransomware cannot recognize the file as an important
- the software stores the old version of the file for a period of time specified by the user. This may be useful if the old version of the file is still relevant.

System requirements:

- Operation system: Windows 7, Windows 10.
- Hard disk drive: no less than 10 MB of the free space on a disk.
- Enough space on disk with result folder to store recovered data.
- RAM: no less than 1 GB

2. Complete and Demo versions, restrictions.

The software is released in full version for free without restrictions.

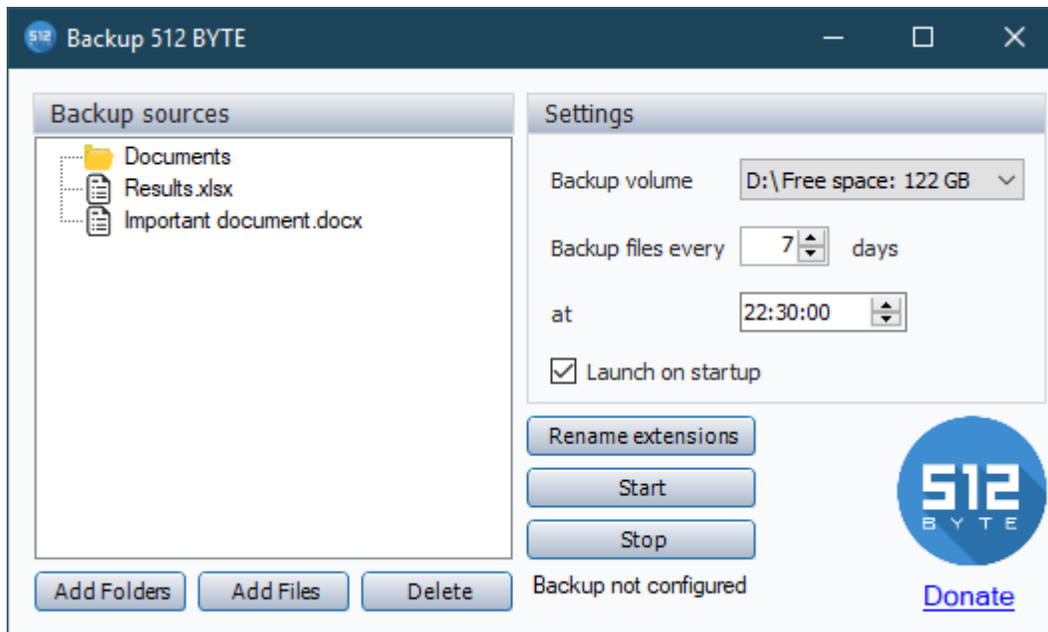
3. Software installation.

You need to download the latest version of Backup Maker from https://drive.google.com/open?id=1qRksita4xu_LfT_JTKpbsCHyMFcmNDs7 and to run *Backup 512 BYTE.exe*.

5. Order of the software use. Interface.

To run Backup Maker, you must provide administrator rights.

The main program's window is used for setting of input data and basic parameters.



1. Backup sources – here you can add or delete files and folders to the backup list.
2. Settings – here you can set volume on which the backup will be saved, backup interval in days, time when backup starts and choose whether to run the program at Windows startup.
3. Start – starts backup and makes new task. After clicking the button, the backup will begin immediately after which the program will wait for the next backup date (it will be indicated under the stop button).
4. Stop – stops current task.
5. Rename extensions – changes file extensions to real ones. After that you can read them.