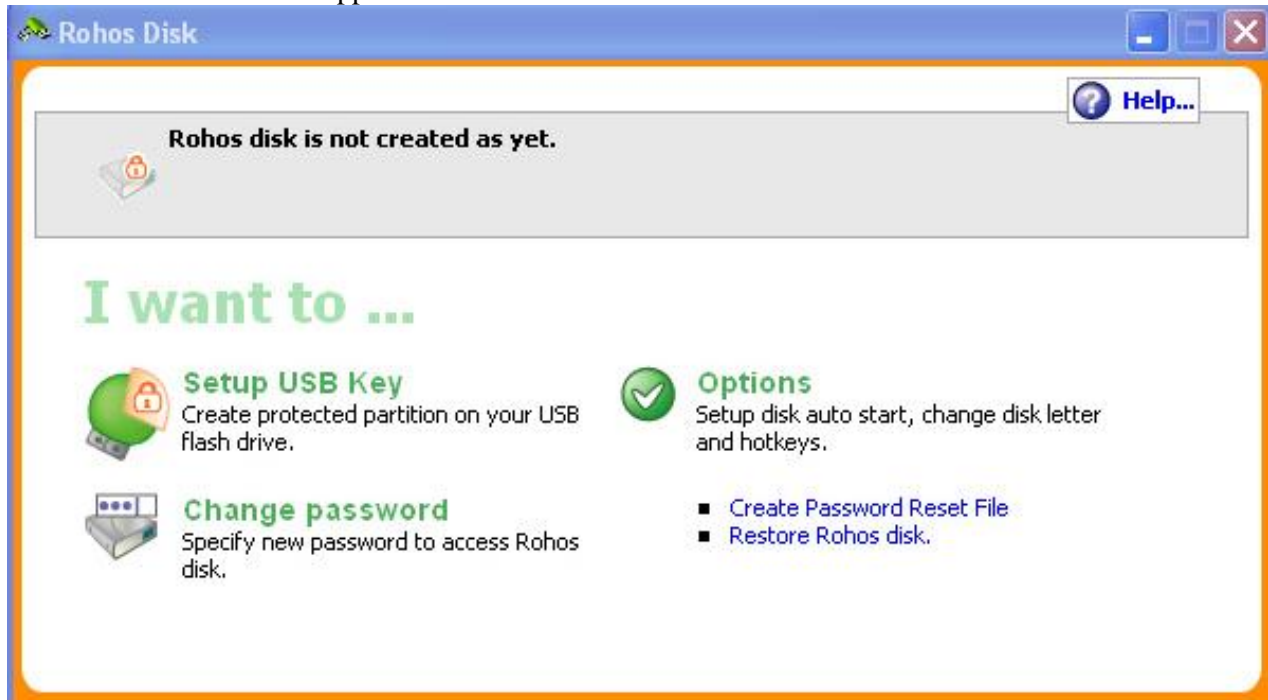


**Rohos Mini Drive** is a FREE USB flash drive encryption application that creates hidden and protected partition and password protects data on any removable storage device. This portable encryption tool offers “on-the-fly” encryption even in traveler mode. The installation requires administrative rights.

## Set up USB key

- After installation of Rohos Mini Drive, insert your USB pen drive to the computer and run the Rohos Mini Drive application.

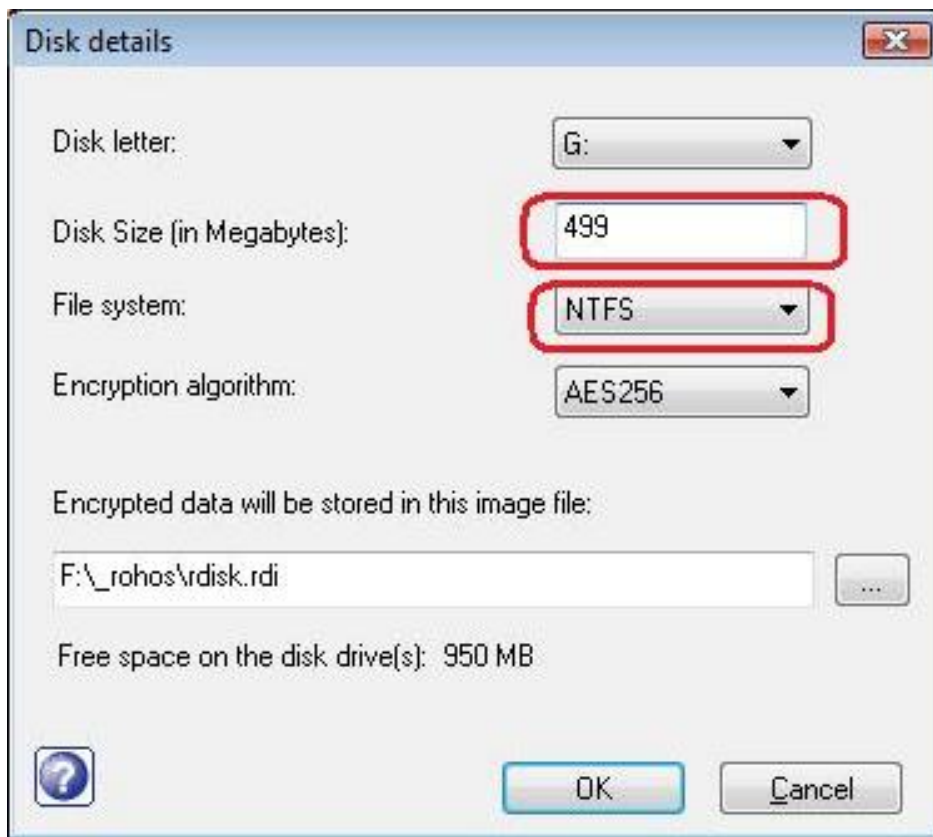


screen shot 1

- Click on “**Setup USB Key**”
- The program automatically determines the best options for Rohos disk for your system. It will create a partition namely G: with 499 Mb space. You can customize the partition size, disk letter and file system by clicking [**Change...**].



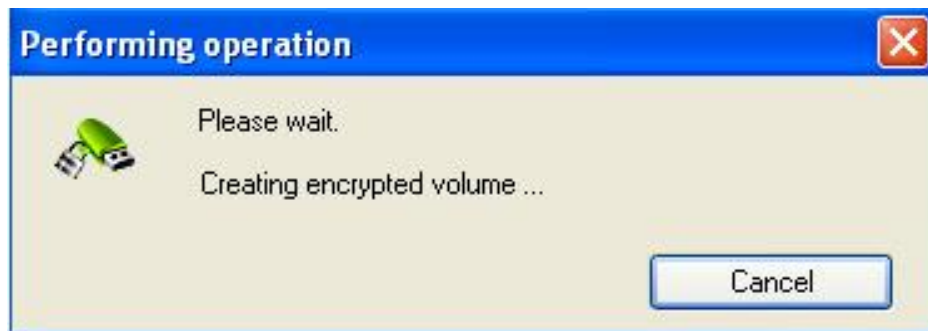
screen shot 2



screen shot 3

Remember Rohos Mini encrypted disk size limit is 2 GB. Also file system may be changed. By default, Rohos Mini creates disk in NTFS but it may be changed to FAT/FAT32.

- After all disk settings are adjusted you may insert a password to Rohos disk and click on “Create disk”.



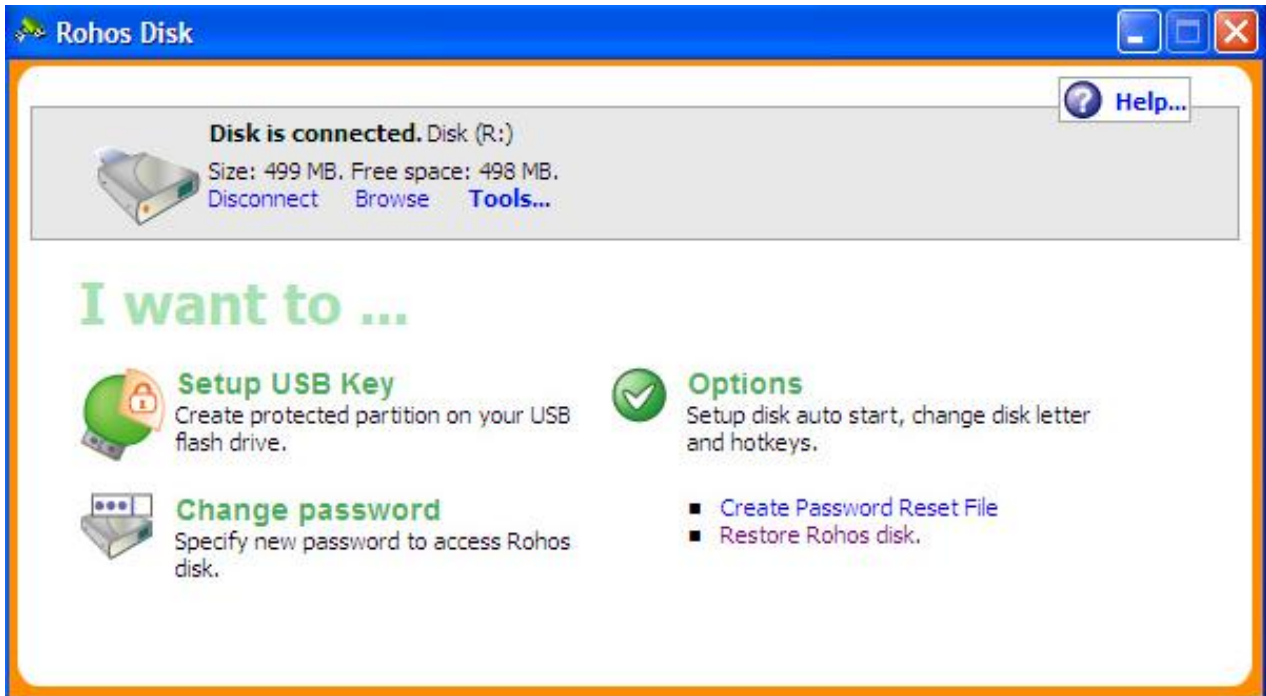
screen shot 4

It should take a few seconds to create an encrypted volume on your USB device.



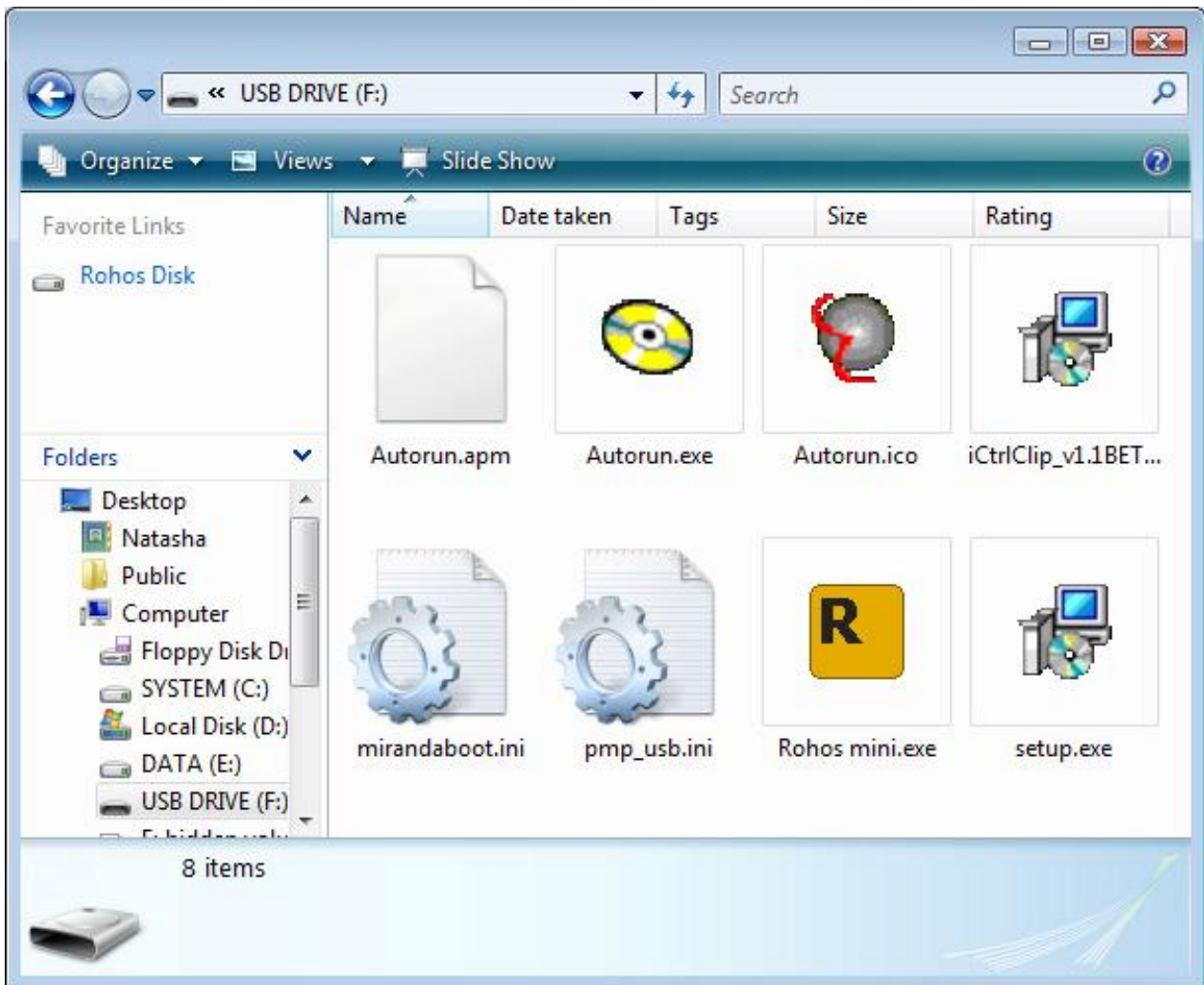
screen shot 5

After the process of creating Rohos disk is completed you'll see your disk details on Rohos Mini main window.



screen shot 6

**Portable Application** allows working with a password protected partition on any PC, you just click on “Rohos Mini” icon on the USB flash drive root folder



screen shot 7

and enter disk password.



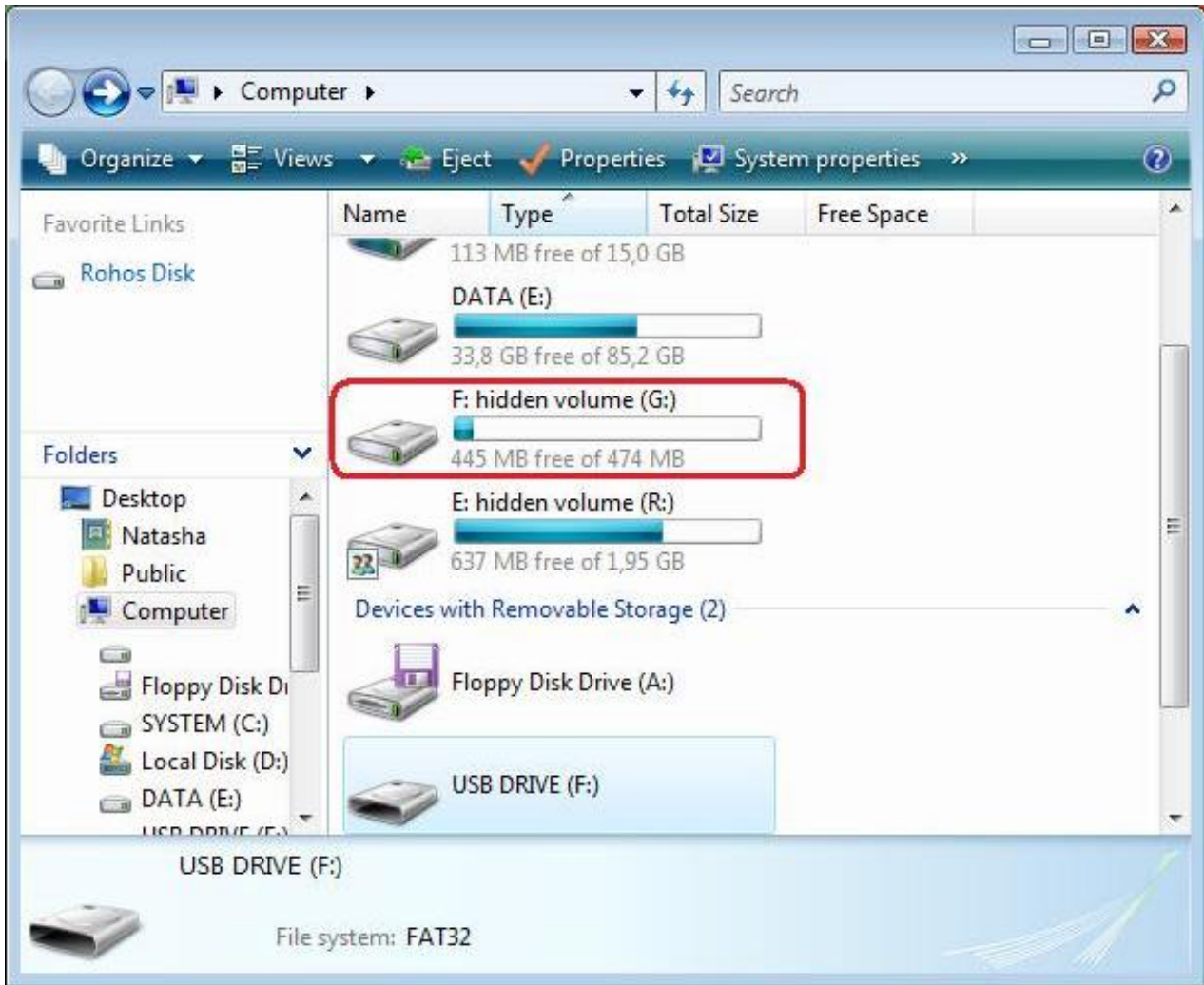
screen shot 8

**Virtual Keyboard** will help you to protect your encrypted disk password from a key-logger.



screen shot 9

Now your Rohos disk is accessible from Windows Explorer. And double-clicking on it you have access to your encrypted files to edit and save files, listen to music and look through your pictures.



screen shot 10

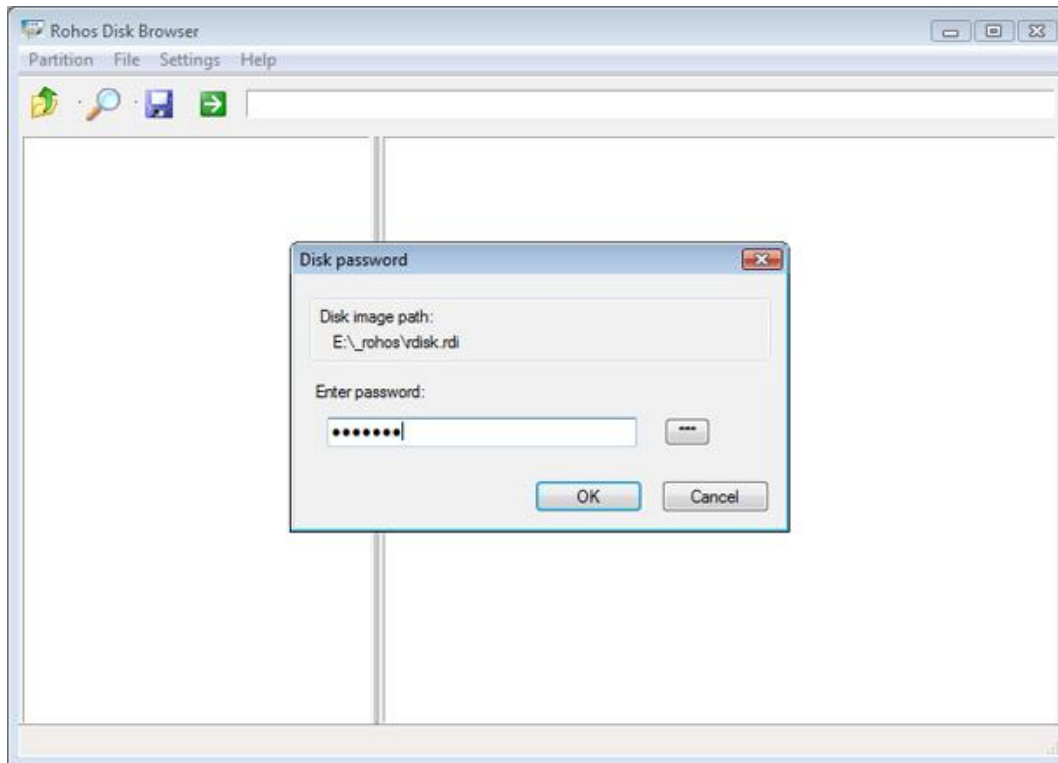
After you finished working with your encrypted files you may disconnect Rohos disk using Rohos icon in the system tray.



screen shot 11

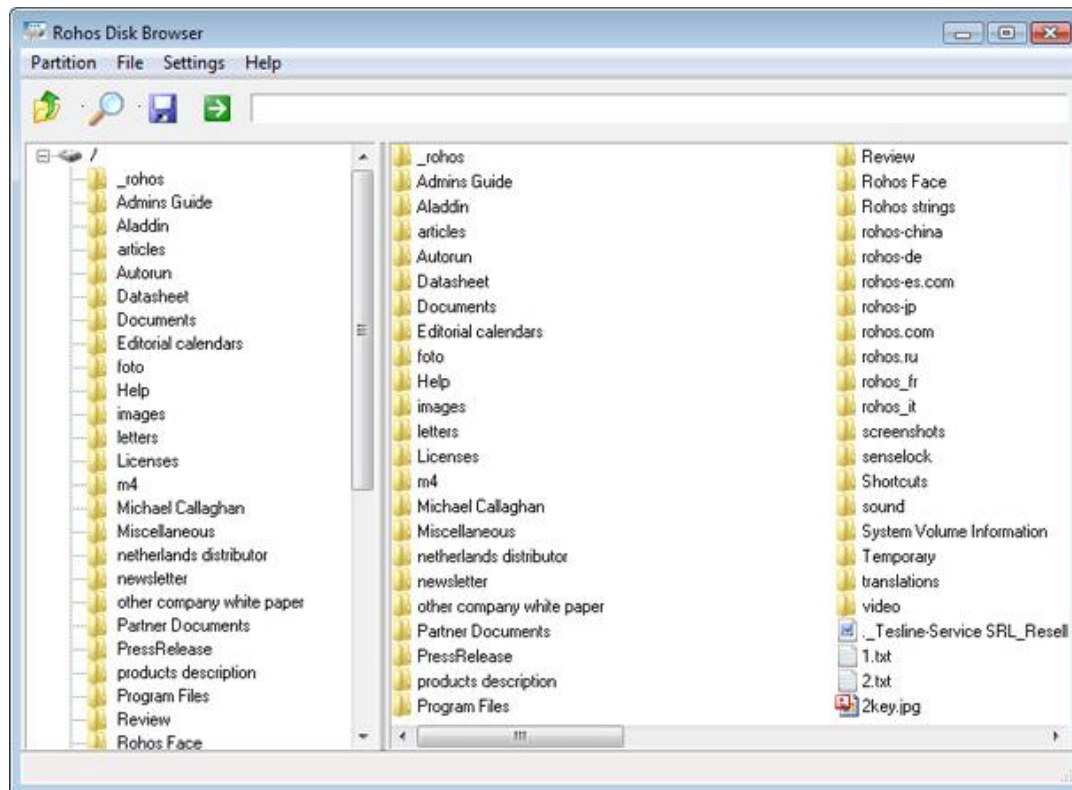
## Access your portable partition on a PC without Admin rights

On a computer without administrative rights Rohos Disk Browser will automatically be launched and you will be able to work with your encrypted partition, which is seen as Windows Explorer.



screen shot 12

You can run any application and work with your hidden volume as usual (open, copy, edit, etc. files).



screen shot 13

Rohos Disk Browser utility uses “on the fly” encryption principle, thus the program doesn’t save files in temporary folder and doesn’t leave unencrypted data on a PC or unprotected part of USB flash drive. When you open a file such as MS Word document, MS Word application will read and write changes to the file using Rohos Disk Browser. When you run the program, the \*.exe will be decrypted and run in the program memory.