

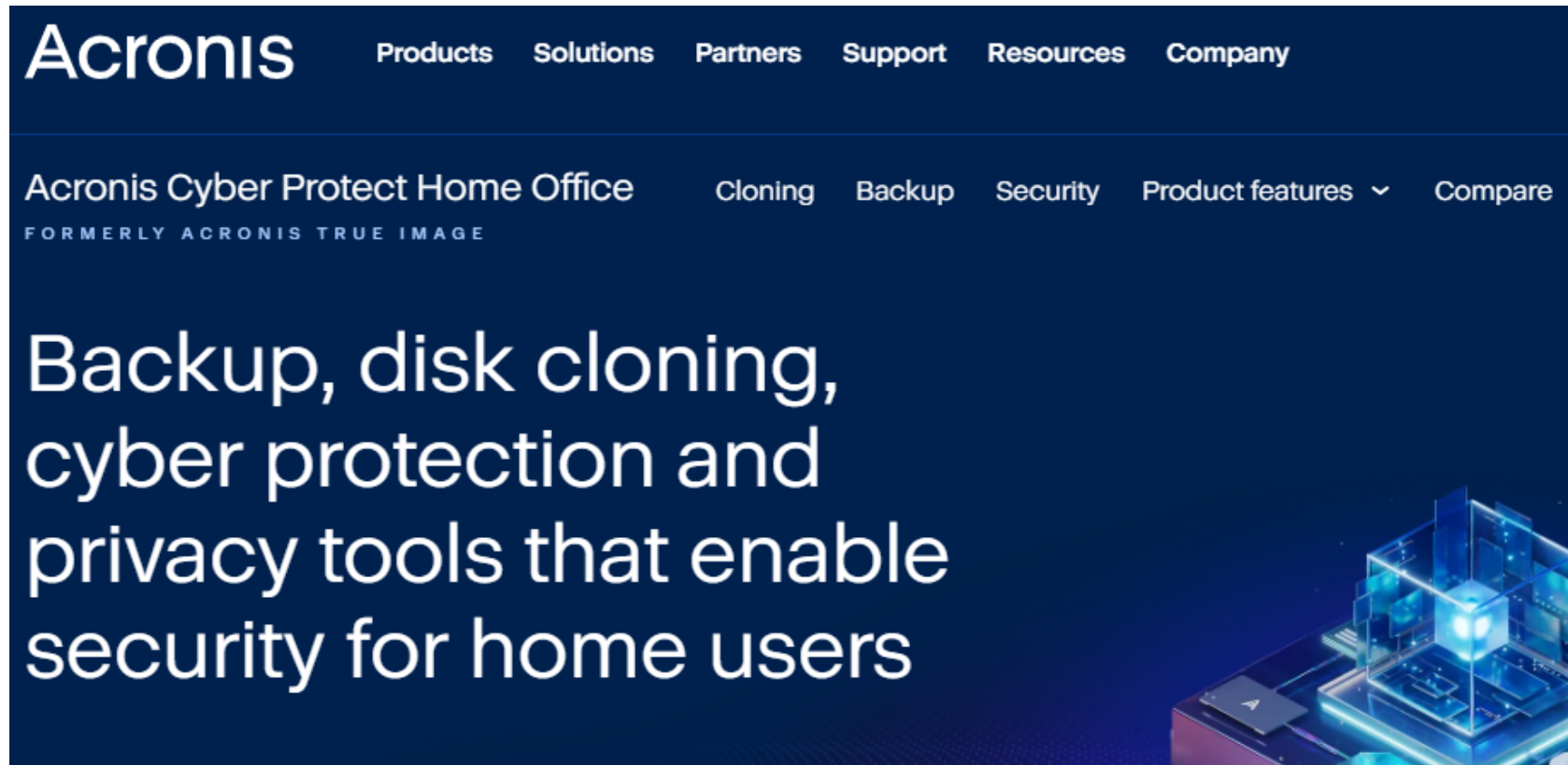
Disk Cloning

Using Aronis

Bryan ODONGA *VU-BCS-2209-0557-DAY*

Youtube tutorial link: <https://www.youtube.com/watch?v=qCq7gVHeD0g>

Selected Tool: Acronis True Image



Downloading: From getintopc.com

GET INTO PC

Download Free Your Desired App

[Home](#) [Software Categories](#) [Operating Systems](#) [3D CAD](#) [Graphic Design](#) [Multimedia](#) [Development](#)

[Home](#) » [Softwares](#) » [Backup Recovery](#) » **Acronis True Image WD Edition 2024 Free Download**

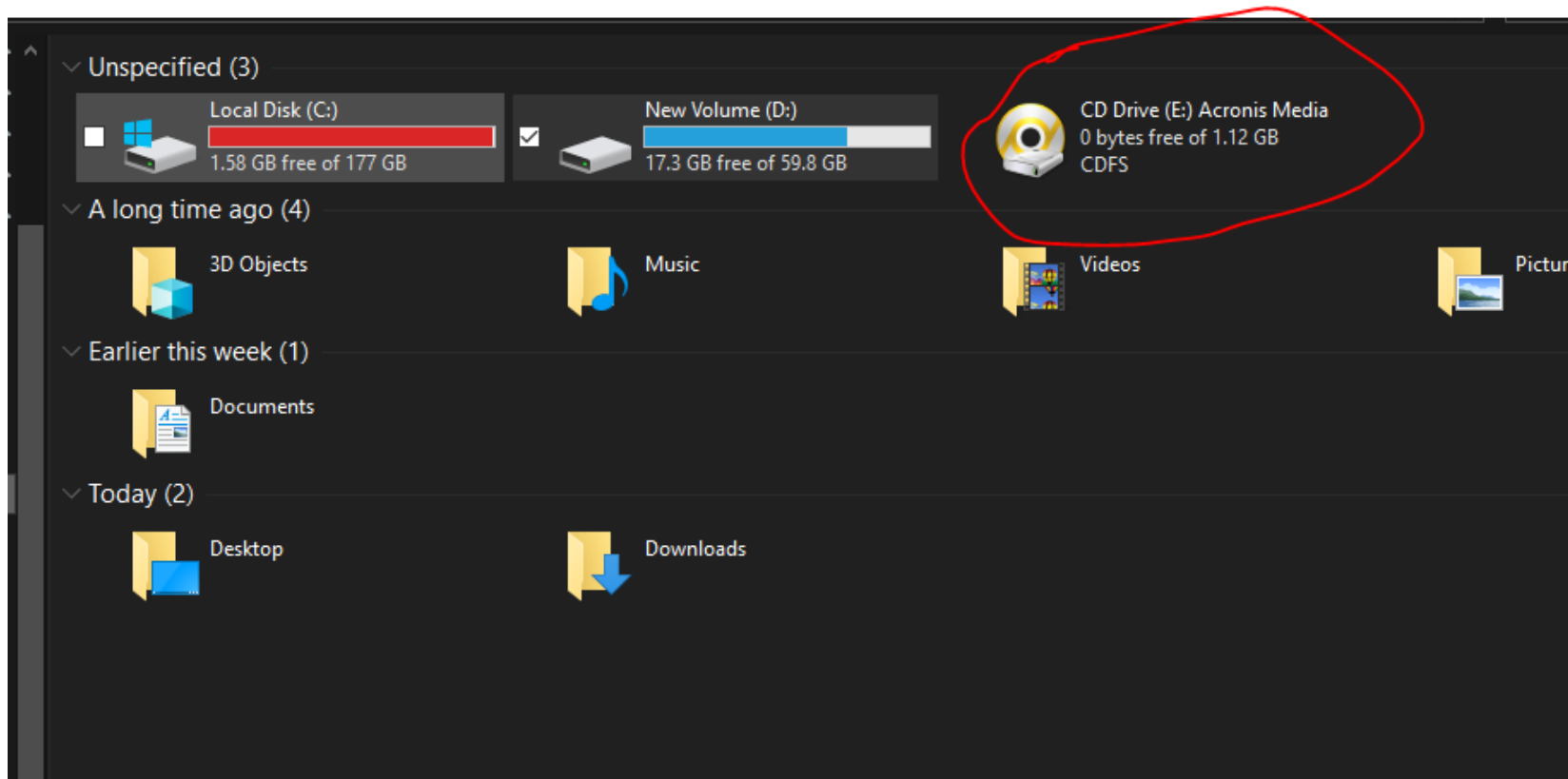
Acronis True Image WD Edition 2024 Free Download

Acronis True Image WD Edition 2024 Free Download. It is full offline installer standalone setup of Acronis True Image WD Edition 2024.

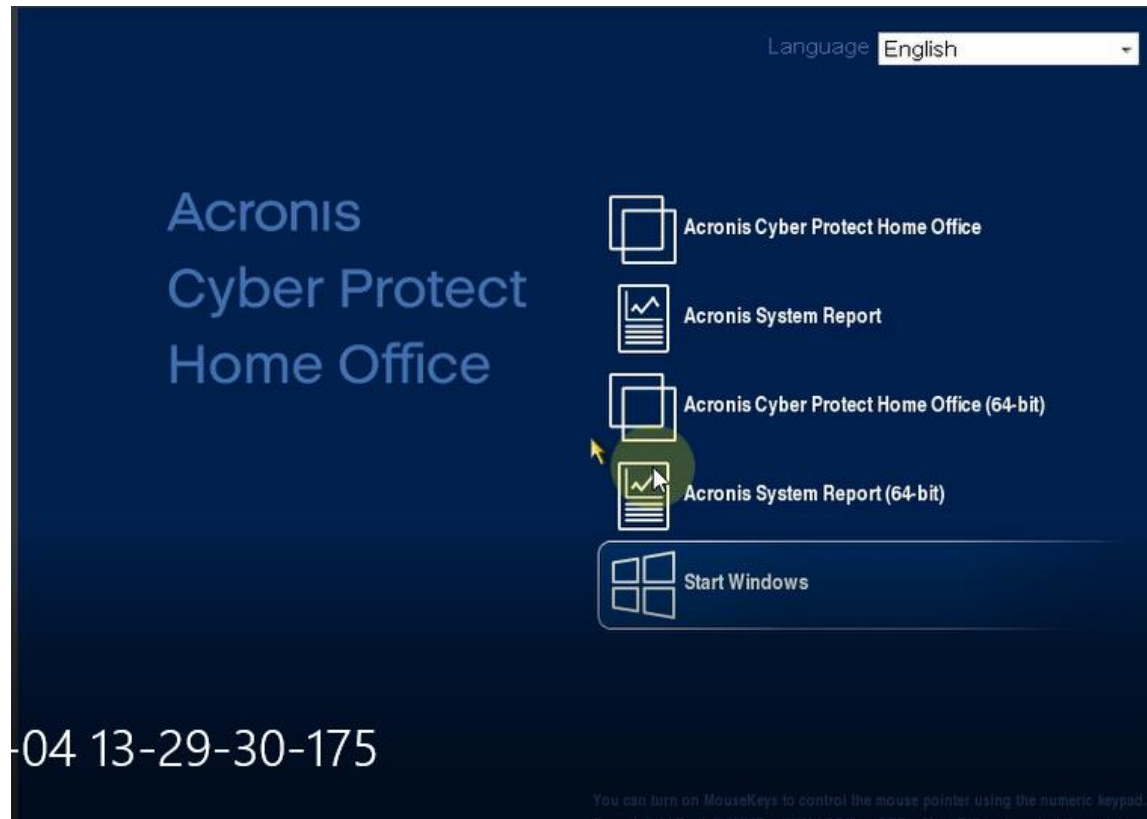
Acronis True Image WD Edition 2024 Overview

Acronis True Image WD Edition 2024 is a complete restoration tool designed specifically for computer users. Its adaptability is highlighted by its capacity to back up small adjustments, minimizing both precious time and memory. Backups are set up to guarantee quick recovery of system records and environments, which promotes safety of data and consistency. Moreover, it covers a variety of file formats, including FAT16/32, NTFS, and Raw Image, to meet the varying demands of its users. It focuses on taking high-quality photos of various computer setups, allowing flawless recovery without the need for system resets. You can also download [MiniTool ShadowMaker 2024](#)

Create bootable media and boot from it



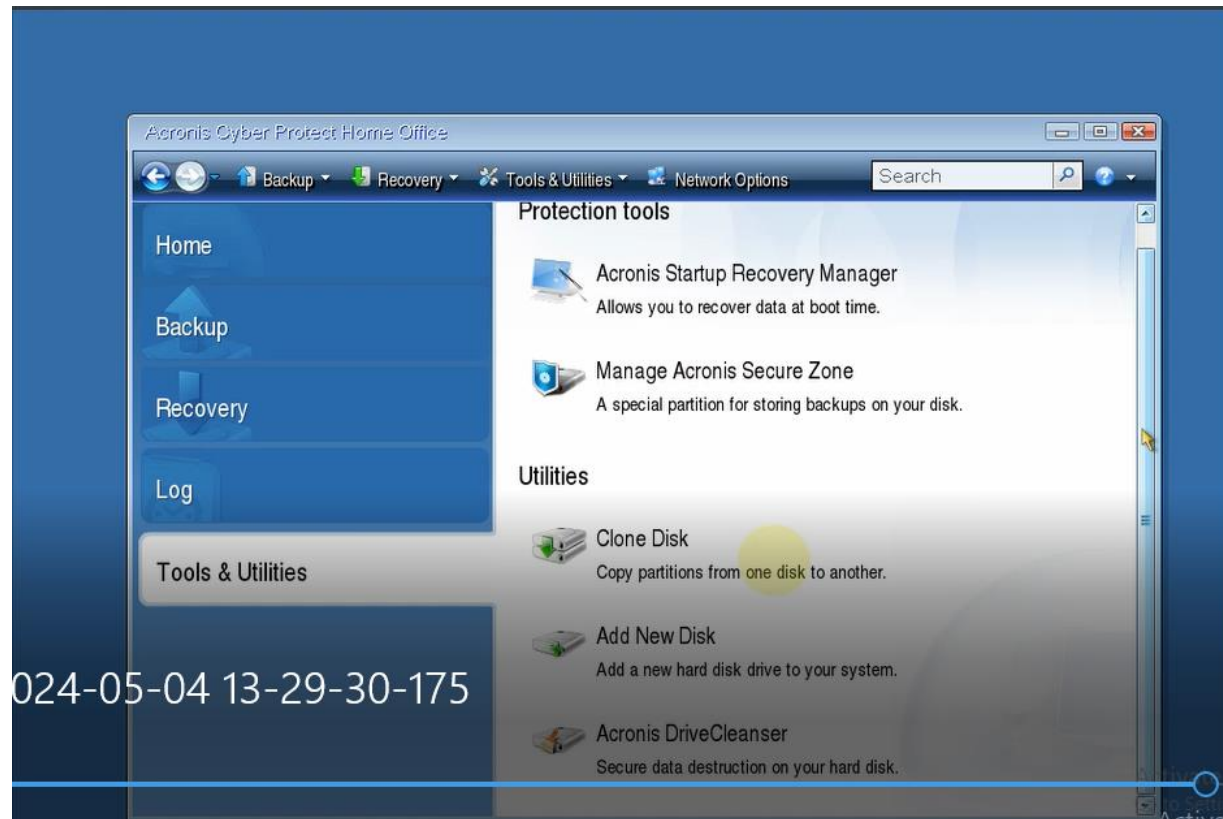
Bootup first screen



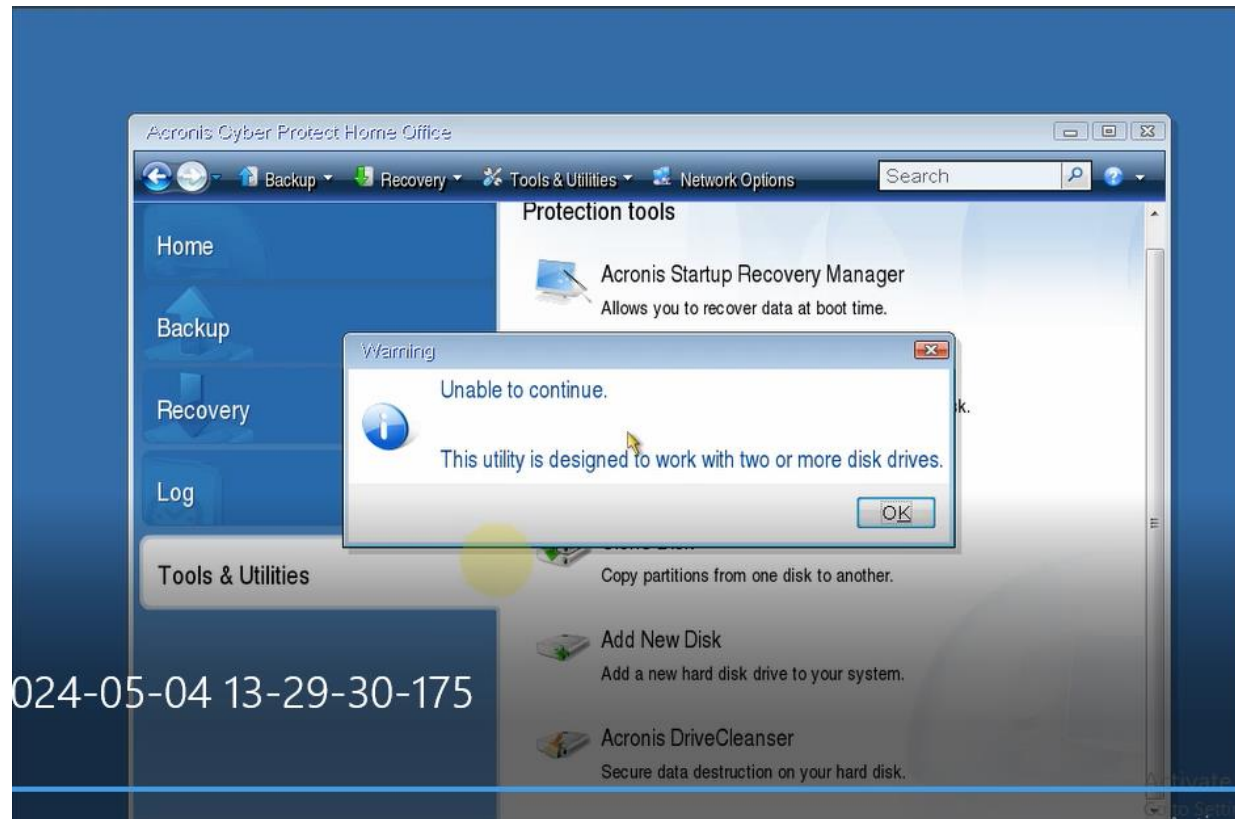
After selecting first option

```
Loading, please wait...
no raid disks
File descriptor 3 (/lib/modules/usb-common.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
File descriptor 4 (/lib/modules/usbcore.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
File descriptor 5 (/lib/modules/usbhid.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
  Reading all physical volumes. This may take a while...
File descriptor 3 (/lib/modules/usb-common.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
File descriptor 4 (/lib/modules/usbcore.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
File descriptor 5 (/lib/modules/usbhid.ko) leaked on lvm invocation. Parent PID 82: /bin/acronis
```

Disk cloning options under utilities



Make sure you insert you have the second disk to be cloned to ..



Conclusion

- ▶ After follow the instruction and complete the cloning
- ▶ Ensure the new disk as more enough disk splace to take the “used” disk size of the disk being cloned
- ▶ You can use the cloned disk to restore your computer to that particular point in time or to create or use it in a new computer with the same make and model