

Check and detect bad sectors on your hard drive using HDDScan.

Over time, your hard drive can become damaged, often due to frequent data access leading to fragmentation. So how can you detect and fix bad sectors on your HDD? Downloading, installing, and using HDD Scan is the solution for you.

HDD Scan is a utility software used to check the condition of your hard drive and provide notifications if errors are detected, so you can find solutions to fix them and avoid data loss. Importantly, the software is completely free and has an easy-to-use interface, compatible with all operating systems.

HDDScan Find Bad Drive

Using HDD Scan helps users check and detect the condition of their hard drive quickly and efficiently. However, you can also download HDD Health, Hard Disk Tune Up, etc., to check and find bad sectors on your computer's hard drive.

* **Download HDD Health**

* **Download Hard Disk Tune Up**

Guide to finding bad sectors on your hard drive using HDDScan

Step 1: Download the HDD Scan software here: **Download HDD Scan**

Step 2: Install the program

When you start the program, it will list all hard drives (including devices like USB drives, memory cards, etc.) connected to your computer in the **SourceDisk section**.

We point to the arrow, select the drive we want to check, and then click the **Start** button next to it.



After the program finishes the check, the results will be displayed immediately on the screen; faulty partitions will be marked with a **blue "B"** .

Note: HDDScan is only software for checking hard drive errors; it does not have the function to fix errors once detected. Therefore, when errors are detected, users should use other specialized software to resolve them.

In summary, this article has guided you on how to find bad sectors on your hard drive using HDDScan software. From this, you can understand the fragmentation status of your drive. To defragment your drive, you can refer to and download DiskTrix UltimateDefrag or many other software programs listed in the "Related Software" section above.

You finished reading the article "**Check and detect bad sectors on your hard drive using HDDScan.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.