How to Recover Lost Data from SATA IDE External HDDs USB Flash Drives and NVME SSDs



Chengdu, Sichuan Aug 5, 2022 (<u>Issuewire.com</u>) - Dolphin Data Lab has released new data recovery tools and adapters to handle data recovery cases of SATA/IDE HDDs, external hard drives, USB flash drives, and NVME SSDs.

Many data recovery engineers are trying to recover lost data from SATA/IDE HDDs, external hard drives, USB flash drives, and NVME SSDs. But these storage devices use different data storage algorithms and therefore, it is not possible to fix all cases with one single data recovery tool.

At least users need two types of data recovery hardware tools to handle the above data recovery cases: hard drive recovery tool and chip-off recovery tool. The hard drive recovery tool recovers lost data from the mechanical platters and the Chip-off recovery tool recovers lost data from the data chips.

Which data recovery tools to buy? This depends mainly on how users wish to start their data recovery business or what data recovery cases wish to be fixed. To start the business lightly or completely? To fix just common cases such as logical cases, bad sector cases, password forgotten cases, firmware corruption cases, or even more difficult physical data recoveries cases such as head and platter swap, clean cases, chip-soldering, and controller corruption, chip data read, analysis and restructuring cases, etc.

Most data recovery engineers, select to start and enhance their data recovery capabilities step by step. They can start lightly, and offer data recovery services to fix cases by disk imaging, direct file extraction, common firmware repair, special firmware repair, head map setup, password removal, etc. All these cases can be fixed remotely online such as by Teamviewer. This means when users receive cases they cannot fix, users can contact the data recovery equipment supplier for remote support to fix the cases. In this way, users get a very high success rate of data recovery and get investment back in a short time, and then start to earn good profit.

According to many investigations and comparisons, the best data recovery equipment to achieve the

above goal for a good start in the data recovery business is DFL-SRP USB3.0 all in one and one adapter called SATA to NVME and USB SMART. According to the <u>data recovery tools</u> factory, users can get the SATA to NVME and USB SMART for free if users get the DFL-SRP USB3.0 all in one.

About Company

Dolphin Data Lab is the world's leading manufacturer and supplier of data recovery hardware and software tools. Many users from over 135 countries are using Dolphin tools and solutions to start their data recovery business or grow their data recovery capabilities.

Media Contact

Tina Wang

support@dolphindatalab.com

Source: Dolphin Data Lab

See on IssueWire