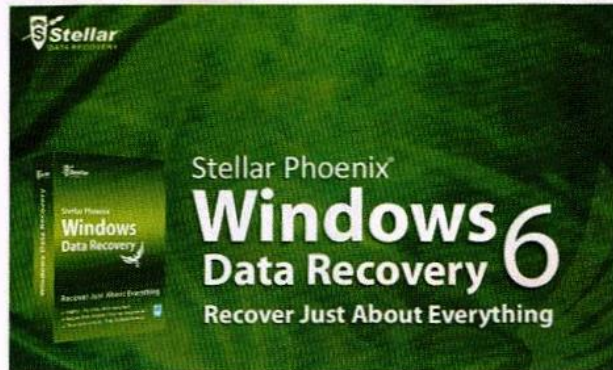


DATA RECOVERY SOFTWARE



Price: ₹18,974

STELLAR PHOENIX WINDOWS DATA RECOVERY 6

A data recovery technician's tool to recover lost data from drives, email, RAID setups, USB drives, and even CDs and DVDs

— Ashok Pandey

Stellar Phoenix Windows Data Recovery makes recovering lost data easy with its simple user interface, short data recovery procedure, and high degree of flexibility. The tool enables users to recover data from situations such as accidental file deletion, system crashes, disk corruption, media formatting, and more.

We got a chance to review the technician version. We first tested drive recovery feature that helps to recover all the deleted files from storage devices and system volumes. You can also regain the deleted, corrupted, lost files by using 'Advanced Recovery' option that scans deeply, while the 'Raw Recovery' option allows one to get back the possibly overwritten data and formatted volumes.

Users can recover data from damaged CD/DVD using CD/DVD recovery option. It helps to get almost every data, though it wasn't able to recover everything from a damaged/scratched DVD in our test. With the Phoenix feature you can recover images as well use the photo recovery feature. It scans for all the deleted, damaged and corrupted images from external USB drives and system volumes.

If you lose your emails then also Stellar Phoenix Windows Data Recovery 6 would help you to regain the deleted emails from Outlook and Outlook Express. You just need to feed in the saved PST file and start the scanning process. The recovered emails will be saved in EML, PST and MSG file formats. It also comes with a RAID recovery option which is especially useful for data recovery professionals that allows you to recover data from RAID storage devices.

PROS:

Supports Microsoft Windows XP to 8, works on a variety of media, easy to use

CONS:

Wasn't able to recover all files from damaged DVD

WRITE TO:

Stellar Information Technology
Ph: 1800-102-3232
Email: pr@stellarinfo.com

This feature supports salvaging the lost data from RAID levels 0, 5, and 6, but only an expert with the knowledge of the correct order of the drives in the RAID can proceed with RAID Recovery.

Bottom line: It has several features that incorporate capacity to find just under 300 different document types and even scan the data from cam cards. The software works quite well in recovering lost data and is easy to operate.