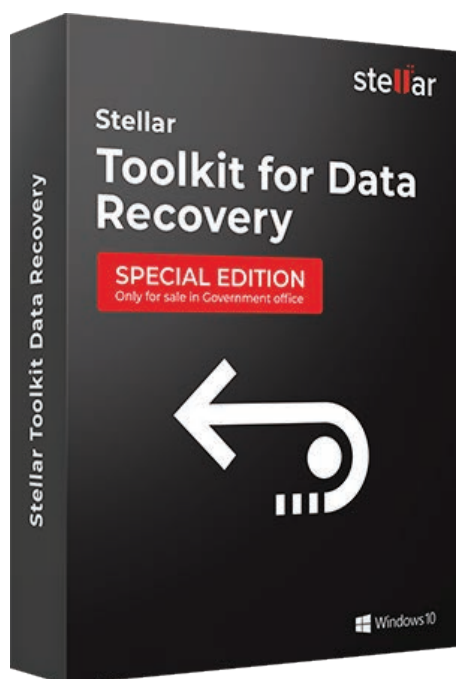




GeM
Government
e Marketplace

Trusted by Govt Organizations

Recover Data from Windows, macOS & Linux Devices and RAID servers



Stellar Toolkit for Data Recovery

Stellar Toolkit for Data Recovery recovers data from all file systems supported on Windows, macOS, and Linux. The toolkit reconstructs a virtual RAID array to facilitate data recovery from corrupt or logically failed RAID arrays. It also repairs corrupt or damaged photos & video files.



Recovers data from deleted, formatted or missing partition



Recovers data from HDD, SSD, external USB drive etc.



Recovers from completely crashed & unbootable systems



Repairs corrupt or damaged photo & video files



Restores data from damaged or corrupt RAID 0, 5 & 6 servers



Constructs virtual RAID when probable RAID construction fails



Recovers data from virtual disks i.e. VMDK, VDI, VHD & VHDX



Recovers data from encrypted storage drives

Available for:



Product Variants

TOOLKIT & TECHNICIAN - FOR 1 YEAR, 3 YEAR & 10 YEAR LICENSE



Know more

**RECOVERS FROM WINDOWS, MACOS, & LINUX SYSTEMS**

The software runs on Windows OS and helps recover lost or deleted data from Windows supported NTFS, FAT32/FAT16, exFAT; Mac supported APFS, HFS, HFS+; and Linux supported Ext4, Ext3, & Ext2 formatted drives.

**RECONSTRUCTS RAID ARRAY FOR RECOVERY**

Faulty disks in RAID 0, 5 or 6 servers result in data inaccessibility or loss. Stellar Data Recovery Toolkit detects the RAID parameters & constructs probable RAID array to recover the entire data. Also supports data recovery from NAS.

**SUPPORTS DATA RECOVERY FROM VIRTUAL DRIVES**

The software helps recovers data from a corrupt or formatted virtual drive such as VMDK, VHD, VDI, or VHDX. Recover data directly from a non-responding or inaccessible virtual machine drive without using any third-party tool or virtual machine setup.

**PRECISE DATA RECOVERY WITH ADD HEADER**

By default, the software recovers all popular file types and formats. The scope of data recovery can be extended to include any file format by adding sample files or defining custom file headers via Advanced Settings.

**RECOVERS DATA FROM ENCRYPTED DRIVES**

The toolkit recovers data from BitLocker encrypted hard drives and other storage devices. The recovery process is initiated after the encryption key is entered for decrypting the drive.

**ENHANCED FILE PREVIEW****NEW**

Displays an augmented preview of the recoverable documents, emails, photos, videos, audio, Zip & RAR files, etc. Also, previews the video files in full-screen mode. Now comes with Dual Monitor support offering a scalable experience.

**RECOVERS FROM 4K HARD DRIVES****NEW**

Recovers data from 4K hard drives having large-sized sectors of 4096 bytes. Scans the large sectors easily, offering fast & effortless recovery in vast scenarios.

**DEEP SCAN' FOR MAXIMUM RECOVERY**

Runs file signature-based scan on drive sectors to recover up to 100% data. Most-effective in situations like formatting & corruption.

3 STEP RECOVERY PROCESS**“ RAW COMPUTING**

This is a comprehensive review of Stellar Toolkit for Data Recovery, a data care utility for enterprises, small and medium organizations, and end-users to help restore lost and deleted files from all kinds of Windows, Linux and Mac-based storage media devices, including corrupt partitions, formatted volumes, and RAID arrays.

”**WINDOWS SYSTEM REQUIREMENTS**

Processor: Intel Compatible (x86, x64)

RAM: 4 GB minimum (8 GB recommended)

Hard Disk: 250 MB of free space

Operating System: Windows 11, 10 , 8.1 , 8 & 7

Languages Available: EN, DE, FR, IT, ES, CN, JP, KR

KEY BENEFITS

- ✓ **Complete Data Care Package**
Recovers lost data, repairs corrupt photos & videos & helps prevent data loss.
- ✓ **Recover Any File Format**
DIY Software helps recover virtually any file format from all kinds of storage devices.
- ✓ **Business Continuity**
Recovers data from all Operating Systems and popular RAID Array



TECHNOLOGY PROUDLY
DEVELOPED IN INDIA

GET IN TOUCH WITH US

+91 935 045 3636



GEM@stellarinfo.com