

Stellar Data Recovery - Professional

1. Overview

Stellar Data Recovery – Professional is a complete solution to recover lost data from your hard disks and removable drives. It is a complete solution for all your data loss problems. The powerful scan engine of the software does a thorough scan of the selected storage device, shows a preview of files found during the scanning process and finally saves them to specified destination. Separate options to recover documents, folders, mails or multimedia files from the storage media is also available.

Stellar Data Recovery – Professional allows you to save scan information to resume recovery process from the same point, at a later stage. It also has an option to create an image of a complete hard drive or volume/partition on the drive. This image file can be used to recover lost data even when the actual hard drive is not available. This is very helpful, in case there is a probability of hard drive failure during the recovery process or the drive has lot of bad sectors.

Listed below are some of the new and key features of the product.

Key Features

- Simultaneous Scan of multiple File System (NTFS, FAT, FAT16, FAT32 and ExFat) in a logical drive.
- Support of all types of CD/DVD with CDFS, UDF, HFS+ file system
- Support to search specific type of files in a logical drive/specific folder.
- Support to search specific folder for lost & deleted data.
- Automatic switching from Quick Scan to deep scan if the result of quick scan is not up to mark.
- Raw Recovery support of HD-MOV (Cannon Camera model).

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- Raw Files Recovery is done automatically with advance search.
- Support of Windows 10 including all previous Windows OS.
- Preview of files before recovery
- Raw recovery of volumes and hard drives to search data based on signatures
- Recovers data from accidently deleted volumes
- Recovers data from formatted volumes
- Recovers deleted files and folders
- Recovers from hard disk, removable media such as pen drives, memory cards etc
- Resume recovery option to recover data later on
- Supports 300 or more File types
- Tabbed view of scanned Tree File Type / Tree View / Deleted List
- User can add / edit their file types which makes it more robust
- User can create image of hard disk and volumes for recovery
- User Friendly Interface.
- Multiple DPI Supported (100%, 125%, 150%).
- Improved Unicode support.
- Faster & more efficient scan engine.
- Better & fast Quick scan engine for searching lost partition.
- Option to turn On/ turn Off preview of files while scanning is in progress.
- Enhanced Scanning Progress and Details scanning status- scanning status, Time elapsed and Time Left.
- In Advanced Settings : Enhanced Support of Add New Header/Edit Header.
- Improved preview support.
- Categorization of scanned results

2. Getting Started

- Installation Procedure
- Launching the Software
- User Interface
- Ordering the Software
- Registering the Software
- Updating the Software
- Stellar Support

2.1. Installation Procedure

Before installing the software, please ensure that your system meets the following minimum system requirements:

Minimum System Requirements:

Processor : Pentium Processors

RAM:1GB minimum

Hard Disk : 50 MB

Operating Systems : Windows 10 / 8.1 / 8 / 7 / Vista / XP

To install the software:

- 1. Double-click StellarDataRecovery-Professional.exe file.
- 2. **Select Setup Language** dialog box is displayed. From the drop-down list, select the desired language to use during the installation.
- 3. Setup Stellar Data Recovery Professional dialog box is displayed. Click Next to proceed.
- 4. License Agreement dialog box is displayed. Select I accept the license agreement option in the License Agreement dialog box. Click Next.
- 5. Select Destination Location dialog box is displayed.
- 6. Specify a destination in the text box or click **Browse** to select a destination. Click **Next**. **Select Start Menu folder** dialog box is displayed.
- 7. Specify a destination in the text box or click **Browse** to select a destination. Click **Next**. **Select Additional Tasks** dialog box is displayed.
- 8. Select the required check boxes for creating desktop icon and quick launch icon of the software. Click **Next**.
- 9. In the **Ready to Install** dialog box, verify the settings. Click **Back** to make any changes, or click **Install** to install the software.

10. After successful installation of the software, the "Completed installation of Stellar

Data Recovery – Professional" screen opens. Click Finish.

Note: Clear *Launch Stellar Data Recovery – Professional* check box to prevent the software from launching automatically.

2.2. Launching the Software

To launch Stellar Data Recovery – Professional in Windows 10:

- Click Start icon -> All apps -> Stellar Data Recovery Professional -> Stellar Data Recovery – Professional. Or,
- Double click Stellar Data Recovery Professional icon on the desktop. Or,

To launch Stellar Data Recovery – Professional in Windows 8.1/8:

• Double click Stellar Data Recovery – Professional icon on the desktop.

To launch Stellar Data Recovery – Professional in Windows 7 / Vista / XP:

- Click Start -> Programs -> Stellar Data Recovery Professional -> Stellar Data Recovery – Professional. Or,
- Double click Stellar Data Recovery Professional icon on the desktop. Or,

2.3. User Interface

Main user interface of **Stellar Data Recovery – Professional** software is quiet simple, easy to use and effective. On launching the software **Select What To Recover** screen is displayed:

	Stellar Data Recovery	- □ >
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	Select What To Recover From What data You Wish To Recover	
Everything		
All Data All Files, Folders, Documents and other useful data		
Documents, Folders & Emails		
Office Documents Such as Word, Excel, PowerPoint Files	Folders	Emails Like MS Outlook Emails
Multimedia Files		
Photos Such as JPG, PNG, BMP etc	Audio Such as MP3, WMA, WAV etc	Videos Such as MPEG, MOV, FLV etc
		Next

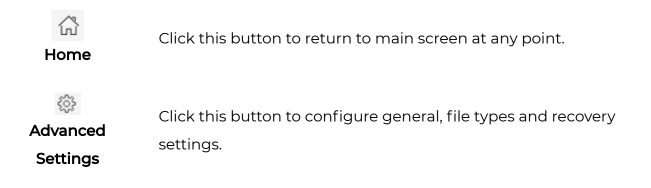
Main user interface contains 3 major recovery options:

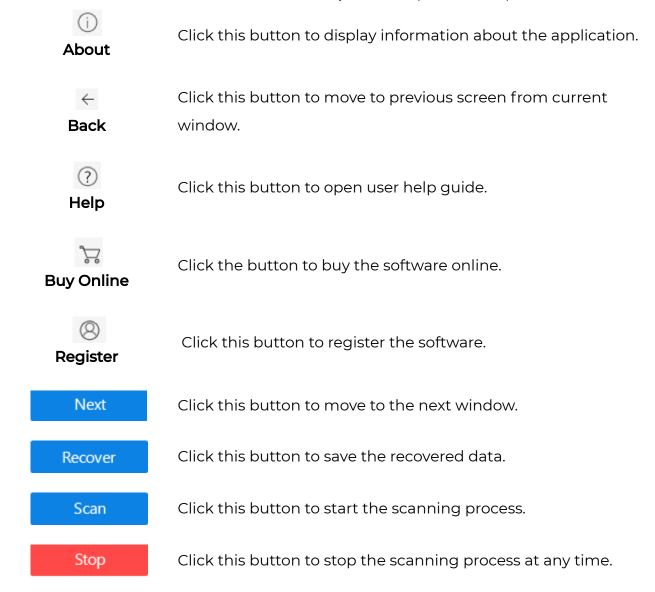
- 1. **Everything :** This option recovers all the data from a particular drive or location selected for recovery.
- 2. Documents, Folders & Emails : This option recovers office documents, files, folders and mails from various email clients.
- 3. Multimedia Files : Select this option to recover photos, audio and videos.

It also has user-friendly buttons to quickly access the menus.

2.3.1. Buttons

Some other general buttons/icons that you will encounter while using **Stellar Data Recovery – Professional** software are as follows:





2.4. Ordering the Software

You can purchase **Stellar Data Recovery – Professional** software online. For pricing details and to place an order, if you have already downloaded and installed the demo version of the software, click directly on the $\sum_{i=1}^{n} (Buy)$ button on the main user interface.

2.5. Registering the Software

The demo version is for evaluation purpose only. You need to activate the software to use its full functionality. Use the Activation Key received via email after purchasing the software to activate it.

To activate the software:

- 1. Run the demo version of Stellar Data Recovery Professional software.
- 2. Click the **Activation** button. Activation window is displayed as shown below:



- 3. If you don't have the activation key, click **Get it now** button in the window to purchase the software.
- 4. Once the order is confirmed, an Activation Key is sent to the email that you have provided while purchasing the software.
- 5. Paste or type the **Activation Key** (received through email after purchasing the product) and click **Activate** button (**Please ensure an active Internet connection**).
- 6. **Stellar Data Recovery Professional** automatically communicates with the license server to verify the entered key. If the entered key is valid, activation is completed successfully.
- 7. 'Stellar Data Recovery Activated Successfully' message is displayed. Click OK.

2.6. Updating the Software

Stellar Data Recovery – Professional Update Wizard keeps your copy up-to-date. The wizard runs the update process and automatically checks for updates. You need an active internet connection to check for updates using Update option of the application. Using **Update** option, you can check for both, latest minor and major versions available online. You can easily download minor versions using the update wizard. However, you need to purchase any major version updates whenever they are available.

To start Stellar Data Recovery – Professional Update Wizard:

- 1. Run Stellar Data Recovery Professional software.
- 2. On the main screen, click **Advanced Settings** 🚳 button.
- 3. In the **Advanced Settings** menu, click **Update** button.

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Upd	ates:
Click	on 'Check for Updates' below to check for new updates for Stella
	on 'Check for Updates' below to check for new updates for Stella Recovery. An active internet connection is required.
	Recovery. An active internet connection is required.

- 4. From Updates dialog box select Check for Updates option.
- 5. 'Stellar Data Recovery Professional Update Wizard' window pops up. Click Next to proceed.
- 6. The wizard will start searching for the latest updates and if it finds any new version, a window will pop up indicating the availability an update.
- 7. Click **Next** and the software will start downloading update files from the server. When the process is complete, the software will updated to the latest version.

Live Update may not happen due to following reasons:

- Internet connection failure
- Unable to download configuration files
- Unable to locate updated files or version
- Unable to locate executable file

Tip: You need to purchase the major version updates of the software, whenever they are available.

2.7. Stellar Support

Our Technical Support professionals will provide solutions for all your queries related to Stellar Products.

You can either **Call Us** or **Go Online** to our support section at http://www.stellarinfo.com/support/

For **price details** and to **place an order**, click directly on the **Carlor** (*Buy*) button on the main user interface.

Chat Live with an Online technician at http://www.stellarinfo.com

Search in our extensive Knowledgebase

at https://www.stellarinfo.com/support/kb/index.php/category/windows-data-recovery

Submit enquiry at http://www.stellarinfo.com/support/enquiry.php

E-mail to Stellar Support at support@stellarinfo.com

3. How To

- Recover Data
- Recover Lost Partition
- Recover Data from Disk Images
- Deep Scan
- Configure Advanced Settings

3.1. Recover Data

Stellar Data Recovery – Professional provides you different options to recover your data. To recover data, you have to first scan the hard disk or volume. If you want to recover data using a previously scanned information or an image file, Stellar Data Recovery –
Professional has an option of scanning them as well. After scanning, you can preview scanned files before recovery. You can also filter, find, and select the files you want to recover. You can then recover and save selected files to a destination folder of your choice.

With **Stellar Data Recovery – Professional** you can recover specific data. The software provides the following recovery options:

- **Everything** This option recovers complete data from the selected hard drive or storage media. All documents, files and folders present or deleted from the drive/media can be recovered using this option.
- **Documents, Folders and Emails** Use to option to recover lost or deleted documents, folders and their content and mail items.
- Multimedia Files Using this option you can recover deleted or lost multimedia files like photos, audios and videos.

The software also allows you to select any connected drive or a specific location on a drive or storage media connected to the system. Following selection options are provided by the software:

- **Common Locations –** Common Locations include Desktop, My Documents and Choose Location.
- **Connected Drives** These include all the drives and external storage media connected to the system.
- Other Locations These include lost or deleted partitions and existing disk images.

You can also recover data from deleted and lost volumes of your computer's hard disk. **Recover Lost Partition** option will list all volumes that have been deleted from your hard disk.

- Scan Existing Volume
- Scan CD/DVD
- Save Scan Information
- Preview Scan Result
- Recover Files
- Advanced Settings

3.1.1. Scan Existing Volume

With **Stellar Data Recovery – Professional** you can recover your deleted or lost data from the hard drive or external storage media connected to the system. Almost all data of the volume can be found by performing recovery on selected volume or removable media. **NTFS, FAT, FAT16, FAT32 and ExFat** file systems are supported by the application.

To Scan Existing Volume:

- 1. Run Stellar Data Recovery Professional.
- 2. From Select What to Recover screen, select the type of data i.e. Everything,

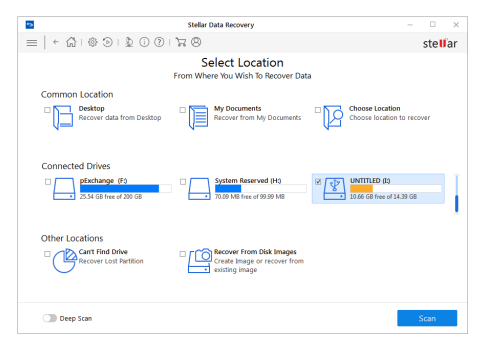
Documents, Folders & Emails or Multimedia Files, you want to recover.

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	Select What To Recover From What data You Wish To Recover	
Everything		
All Data All Files, Folders, Documents and other useful data		
Documents, Folders & Emails		
Confice Documents Such as Word, Excel, PowerPoint Files	✓ Folders All Content within Folders	Emails Like MS Outlook Emails
Multimedia Files		
Photos Such as JPG, PNG, BMP etc	Audio Such as MP3, WMA, WAV etc	Videos Such as MPEG, MOV, FLV etc
		Next

- 3. Click Next.
- 4. From Select Location screen, select a location from Common Locations or any of the

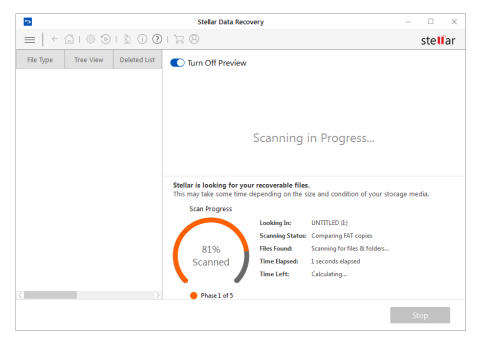
Connected Drives. In case you want to scan a specific folder, from Common

Locations select **Choose Location**. Browse to any desired location, select a folder you want to scan and click **Select Folder**.



5. Click **Scan**. A screen showing the scanning process is displayed. Click **Stop** to stop the

scan at any point.



6. Once the scanning process is completed, details of the files and folder found are displayed in a dialog box as shown below:

cessfully!
Recoverable.
' for a thorough scan.
Close

Deep Scan an Existing Volume:

Running deep scan enables you to scan the selected volume thoroughly, when you are unable to locate data that you want to recover.

- 1. Run Stellar Data Recovery Professional.
- 2. From Select What to Recover screen, select the type of data i.e. Everything, Documents, Folders & Emails or Multimedia Files, you want to recover.

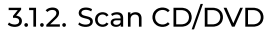
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	Select What To Recover From What data You Wish To Recover	
Everything		
All Data All Files, Folders, Documents and other useful data		
Documents, Folders & Emails		
☑ Office Documents Such as Word, Excel, PowerPoint Files	✓ Folders All Content within Folders	Emails Like MS Outlook Emails
Multimedia Files		
Photos Such as JPG, PNG, BMP etc	Audio Such as MP3, WMA, WAV etc	Videos Such as MPEG, MOV, FLV etc
		Next

- 3. Click Next.
- 4. From Select Location screen, select a location from Connected Drives.
- 5. Enable deep scan which is on bottom left of your screen.

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	Select Location From Where You Wish To Recover Data	
Common Location		
Desktop Recover data from Desktop	Recover from My Documents	Choose Location Choose location to recover
Connected Drives		
Other Locations	Create image or recover from existing image	
C Deep Scan		Scan

- 6. Click **Scan**. A screen showing the scanning process is displayed.
- 7. Once the scanning process is completed, details of the files and folder found are displayed in a dialog box.

Note: You can select only one volume at a time for recovery. Deep scan is applicable only for connected drive. You can disable deep scan if you want to perform Quick scan.



A CD/DVD disk might become unreadable or corrupt due to a number of factors, such as heat, dust, scratches on the disk. **Stellar Data Recovery – Professional** software can recover data from damaged CD-ROM, CD-RW, DVD and DVD-RW discs. **Stellar Data Recovery – Professional** application supports recovery from corrupt optical media disks burnt on Windows, Linux, UNIX, and Macintosh systems. The application performs a scan on the selected optical media for recovery.

To scan CD/DVD:

- 1. Run Stellar Data Recovery Professional.
- 2. From Select What to Recover screen, select the type of data i.e. Everything, Documents, Folders & Emails or Multimedia Files, you want to recover.

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	Select What To Recover From What data You Wish To Recover	
Everything		
All Data All Files, Folders, Documents and other useful data		
Documents, Folders & Emails		
✓ Office Documents Such as Word, Excel, PowerPoint Files	Folders All Content within Folders	Emails Like MS Outlook Emails
Multimedia Files		
Photos Such as JPG, PNG, BMP etc	Audio Such as MP3, WMA, WAV etc	Videos Such as MPEG, MOV, FLV etc
		Next

- 3. Click Next.
- 4. From **Select Location** screen, select the connected CD/DVD drive from **Connected**

Drives. Click Scan. Click Stop to stop the scan at any point.

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Select Location From Where You Wish To Recover Data	
Common Location	Choose Location Choose location to recover
Connected Drives	DVD Drive (G:) My Disc 316.59 MB free of 633.19 MB
Other Locations Can't Find Drive Recover Lost Partition Recover Lost Partition Recover From Disk Images Create Image or recover from existing image	
	Scan

Note: You can select only one CD/DVD at a time for recovery.

3.1.3. Save Scan Information

You can save scan result of any scanning process as DAT file. You can save scan result of a complete or incomplete recovery process.

Saving scan information saves your time. You can resume recovery by selecting the DAT file without scanning the drive again.

To save scan information:

- 1. In 'Scan Results' window. Click Back button or close the application.
- 2. You will be prompted to save scan information.

(i)	Save Scan Information for Lost Volumes? Click Yes if you wish to resume recovery at a later stage.
-	

- 3. Click Yes.
- 4. In 'Save scan information' dialog box, browse to the location where image file should be saved. Type the name of the image file in the **File name** text box. Click **Save**.

Scan Information file will be saved with DAT extension.

Note: If you stopped a scanning process, you can save scan information up to that point. However, you should perform complete scan, and then save scan result.

Tip: It is recommended that you should save 'scan information file' and 'hard disk image' at different locations with proper name such that you can easily retrieve the required DAT file.

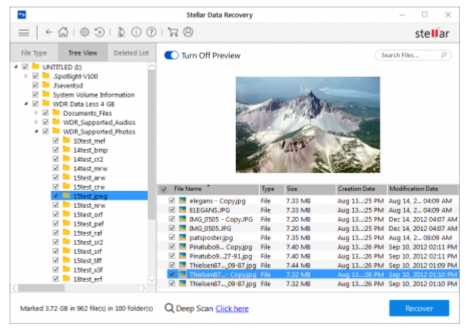
3.1.4. Preview Scan Result

Stellar Data Recovery – Professional shows the preview of the files and folders present in the scanned physical volume or the removable media. All files and folders that are found in the scanned volume or removable media are shown in a three pane structure. The three panes are the left, top-right, and the bottom-right pane.

- In the left-pane, a tree structure according to folders is created.
- Top right-pane shows preview of file that are supported by the software.
- In bottom-right pane, all files and folders that are in the selected folder in the tree view are listed.

To preview a file:

• After the scanning process is completed, all the files are listed in a **Preview** window as shown below:



• Click a tab in the left pane.

File Type: In this view, files/folders are listed according to their type such as Document, Audio, Video, Archive, etc.

Tree View: In this view, folders are listed in a hierarchical arrangement.

Deleted List: All the files and folders deleted from the drive are listed in this view.

- Click a folder in the left pane to list files of that folder in the bottom right pane.
- Double-click the folder to move deeper into the folder.
- Click a file in the bottom-right pane to preview the file. Only supported files can be previewed.

Note: If you can't find your desired file/folder in the list of scanned and detected files, you can choose *Deep Scan* option to perform a comprehensive scan of the selected drive or *location*.

3.1.5. Recover Files

Stellar Data Recovery – Professional can recover all files of supported file formats. You can save files and folders listed under the preview section at a location of your choice.

To recover lost files:

- From the **Preview** window, select the files and folders you want to recover. You can narrow the search result by selecting only specific files or type of files to view or recover from the **File Type** tab or to recover deleted files select the files from the **Deleted List**.
- To search for specific files
 - Enter the name of the file in Search Files field Search Files...
 P and hit To move to the next found entry click a or press CTRL + g
- To save all files
 - Check the root node in the left pane and then click **Recover** or from the file list pane select the check box besides the **File Name** tab and then click **Recover**.
- To save individual files(s)
 - Click a folder in the left pane to view files stored in it.
 - Check the file(s) in the bottom right pane and then click **Recover**.
- To recover individual file
 - Right-Click the file in the file-list and select Recover
- To recover files of specific category:
 - Click File Type List Check the File Types category folders as per your choice. The files of the selected 'file types folders' will be listed in the file list pane. You can select the individual files in the list.
 - Click **Recover**.
- 2. A **Recover** dialog box is displayed. Click **Browse** to select a destination to save data or click on **Advanced Settings** to configure advance recovery options. Specify the destination and choose the options as per requirement.

3. Click **Start Saving** to start saving process. If the destination files have same names then you can overwrite, rename or skip. Choose as per the case.

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File Type Tree View	Deleted List	Turn Off Preview				S	earch Files 🔎
 UNTITLED (I:) Spotlight-V100 	^						
special specia)		-	
🗹 📒 System Volume Inf	-) 54			
🔺 🗉 📁 WDR Data Less 4 (e>	Saving Data					
Documents_File	Sav	ing Files					
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Intest_mer	Fol	der: E:\#Root\WDR Data Less 4 GB\\	VDR_Su	upported_Videos\AJ	>\		
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✓ 15test_orf		IMG_0505 - Copy.JPG	File	7.20 MB			Dec 14, 2012 04:07
✓ 15test_pef		✓ MG_0505.JPG	File	7.20 MB	Aug	13:25 PM	Dec 14, 2012 04:07
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The selected files will be recovered and saved at the specified location. Navigate to the destination to view files.

3.1.6. Advanced Settings

Stellar Data Recovery – Professional lets you configure the recovery options while saving the files. With Advance Settings you can

- Apply Compression
- Change Recovery Option
- Specify file filters

Apply Compression

You can save recovered files in compressed zip folders. However, compression can be applied only if recovered files are being saved to a local disk or drive.

To apply compression:

• From the Advanced Options select Compress Option.

2	Advanced Setting	js	
Ivanced Options:			
Compression Option	Recovery Option	Add Filter	
🔽 Create Zip File			
Zip ead	th file individually		
Zip to a	a single file		
		Г	OK

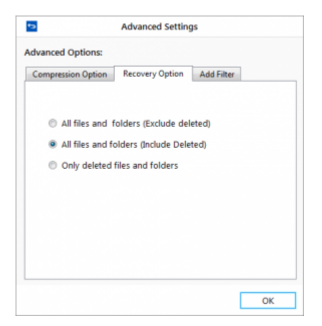
- Check the Create zip file check box. Select:
 - **Zip each file individually**: This option saves all selected file in their corresponding zip folder.
 - Zip to a single file: This option saves all recovered files in a single zip folder.
- Click OK.

Change Recovery Option

This section is shown when all the files and folders are selected for recovery. You can choose to exclude or include the deleted files while recovery.

To change recovery option:

• From the Advanced Options select Recovery Option.



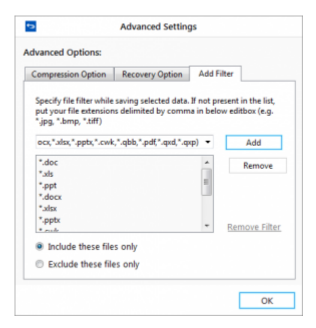
- Select any one of the following options:
 - All files & folders (Exclude deleted): Choose this option to exclude the deleted files while recovering the selected files and folders.
 - All files & folders (Include deleted): Choose this option to include the deleted files and folders while recovering the selected files and folders.
 - Only deleted files & folders: Choose this option to recover only deleted files and folders.
- Click **OK**.

Specify Filters

You can add a filter according to your requirement.

To apply filter:

• From the Advanced Options select Add Filter.



- Select a group of file types from the drop down box and click **Add** button, to include it in the list.
- To remove any extension from the list simple select the extension and click **Remove** button.
- Select **Include these files only** to include the listed file types during recovery or **Exclude these files only** to leave the listed file types during recovery. Click **OK**.

3.2. Recover Lost Partition

Stellar Data Recovery – Professional software allows you to search and recover data from lost and deleted partitions of a hard disk. You should use this option to recover data from an accidentally deleted partition. This option will search and list all the deleted and lost partitions in the hard disk along with existing volumes.

To recover lost partition:

- 1. Run Stellar Data Recovery Professional.
- From Select What to Recover screen, select the type of data i.e. Everything,
 Documents, Folders & Emails or Multimedia Files, you want to recover.
- 3. Click Next.
- 4. On Select Location screen, select Can't Find Drive from Other Locations.

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Fro	Select Location om Where You Wish To Recover Data	
Common Location	My Documents Recover from My Documents	Choose Location Choose location to recover
Connected Drives Local Disk (C:) 30.98 GB free of 99.90 GB	• New Volume (D:) • 31.09 GB free of 74.25 GB	New Volume (E:) 27.84 GB free of 91.50 GB
Other Locations	Create Image or recover from existing image	
		Scan

5. Click Scan. The following screen is displayed:

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	Select Drive	ct Hard D	rive to Se	arch Los	t Partit	ion
	Physical Drive		Disk Make	Туре	Size	Disk No
	SAMSUNG (S	20BJR0B601038)	HardDrive	Physical Drive	465.76 GB	1
Lost Partition If the entire partition is missing, select the drive and click on 'Search'. A list of partitions found will be listed under the	Select Partition					💏 Search
"Partitions' section. If the desired drive does not appear, click on "Deep Scan". After the desired partition is located, select it and click on 'Scan'.	Partitions	Label	Type Si	ze File Syste	m Start Se	ector
						Scan

6. In the **Select Drive** section all the hard drives connected to the system are listed with their details. From this section, choose a hard drive you want to scan for lost partitions and click **Search**. A scan for lost or deleted partitions will be performed in the selected disk or drive.

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	Sele Select Drive	ct Hard D	rive t	o Sear	ch Lost	Partit	ion	
	Physical Drive		Dis	k Make	Туре	Size	Disk No	_
		20BJR0B601038)	-		vsical Drive	465.76 GB	1	
Lost Partition If the entire partition is missing, select the drive and click on 'Search'. A list of partitions found will be listed under the 'Partitions' section. If the desired	Searching Partition Partitions Std Vol 1	s Label Local Disk	Type FIXED	Size	File Syster	m Start Se	ector 2048	arch
drive does not appear, click on 'Deep Scan'. After the desired partition is located, select it and	Std Vol 1 Std Vol 2 Std Vol 3 Std Vol 3	Local Disk Local Disk Local Disk Local Disk	FIXED FIXED FIXED	99.90 GB 200.00 GB 74.26 GB	NTFS NTFS NTFS	20	206848 9715200 9147648	
click on 'Scan'.	Reading Sector 976764	923 of 976773168				999	& Complete) 🔀

7. Any 'lost partition' detected, will be listed in the **Partition Found** section as shown below:

et.	Stellar Da	ata Recovery					- 0
	() ? ` ; 8						stell
	Select Drive	ct Hard D	rive t	o Sear	ch Lost	Partitic	on
	Physical Drive		Disk	Make	Туре	Size	Disk No
		S20BJR0B601038)				465.76 GB 1	
If the entire partition is missing, select the drive and click on 'Search'. A list of partitions found will be listed under the 'Partitions' section. If the desired	Partitions Found Partitions	Label	Туре	Size	File System		
drive does not appear, click on	Std Vol 1	Local Disk Local Disk	FIXED FIXED	100.00 MB 99.90 GB	NTFS		48 i848
'Deep Scan'. After the desired	Std Vol 2	Local Disk	FIXED	200.00 GB	NTES		15200
partition is located, select it and click on 'Scan'.	Std Vol 4	Local Disk	FIXED	74.26 GB	NTFS	62914	47648 🖂
LICK OF SCART	If you can't find the Pi	irtition above, plea	se click on	'Deep Scan'		۹	Deep Scan
							Scan

8. From the list of partitions found, select any desired partition and click **Scan** to continue with the recovery process.

Note: If you can't find your desired partition in the **Partition Found** section, you can choose **Deep Scan** option to perform a comprehensive scan of the selected drive for deleted or lost partition.

3.3. Recover Data from Disk Images

Disk Image is a mirror image of any storage device from which you wish to recover data, such as "Internal or External Hard Disks", "Pen Drives", "Volumes", "Storage Cards" etc. When you create an image, scanning process is not performed; instead a copy of the selected source is saved as IMG file. You can start recovery either after completion of drive imaging or at later time by using '**Recovery from Disk Images**' option.

Stellar Data Recovery – Professional allows you to recover data from any previously created disk images or create a disk image of any drive, partition or volume and perform the recovery process on the newly created image. Additionally, you can also perform the recovery process on any previously saved scan information.

- Create Image
- Recover from Existing Image or Scan Information

3.3.1. Create Image

You can create an image of different storage devices and save them as IMG file by using the **Create Image** option of **Stellar Data Recovery – Professional**. The storage devices whose image you can create are:

- Hard Disks
- Existing logical volumes in hard disks
- Removable media such as pen drives, external hard disks etc.

Images, of all sources listed earlier, are saved as IMG file. This IMG file is of same size as of the source. You can use the image files to resume recovery later.

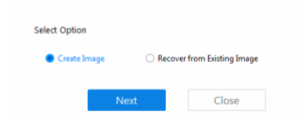
The image you create by using **Stellar Data Recovery – Professional** will be of same size as the selected hard disk, pen drive, or volume. Ensure that the location where image file needs to be saved has sufficient space to store the image file.

To create image file of hard disk, volume, or removable media:

- 1. Run Stellar Data Recovery Professional software.
- 2. From **Select What to Recover** screen, select the type of data i.e. **Everything**,
 - Documents, Folders & Emails or Multimedia Files, you want to recover. Click Next.
- 3. On Select Location screen, select Recover from Disk Images from Other Locations and click Scan.

Stellar Data Recovery	– 🗆 ×
$\otimes \mathfrak{A}^{'} \mid \textcircled{O} \cup \textcircled{A} \mid \textcircled{O} \overset{\otimes}{\to} \textcircled{A} \mid \textcircled{O})$	ste <mark>ll</mark> ar
Select Location From Where You Wish To Recover Date	a
Common Location	Choose Location Choose location to recover
Connected Drives Local Disk (C)	New Volume (E:) 27.84 GB free of 91.50 GB
Other Locations Can't Find Drive Recover Lost Partition Recover From Disk Images Create Image or recover from existing image	
	Scan

4. From the displayed dialog box select **Create Image** option and click **Next**.



5. From **Create Image** screen, select the drive or partition for which you wish to create am image.

6	Stellar Data Recovery			– 🗆 X
	? ≒ ⊗			stellar
$\Gamma = O$	Select Drive or Partition to	Start Imag	ing	
	Media Name	Туре	File System	Size
0	A 😰 Removable Disk			
	Drive 0	Local Disk		14.41 GB
Create Image	4 Local Disk			
Create exact replica of the drive	Local Disk (C:)	Local Disk	NTFS	99.90 GB
or partition you wish to recover	New Volume (D:)	Local Disk	NTFS	74.26 GB
data from to speed up the	New Volume (E:)	Local Disk	NTFS	91.50 GB
recovery process. Select the drive or partition and click on	pExchange (F:)	Local Disk	NTFS	200.00 GB
'Start Imaging' to begin the	System Reserved (H:)	Local Disk	NTFS	100.00 MB
process. To create an image of	UNTITLED (£)	Local Disk	FAT32	14.40 GB
a particular region select the region through 'Advanced	Physical Disk			
Settings' below.	SAMSUNG (S20BJR0B6010	Local Disk		465.76 GB
	t			
	Advanced Settings			Start Imaging

- 6. To create image of the entire drive or partition click Start Imaging. Or,
- 7. To create image of selected region click on **Advanced Settings**. From 'Select Range

to Create Image⁴ screen drag the sliders to define starting and ending sectors of the image file. Click **Close**, and then click **Start Imaging**.

Adva	nced Settings
Select Range	e to Create Image.
Select Startin Range on Sca	ng & Ending Sector OR Select ale below.
0	30189312
Starting Sector	Ending Sector
Range Selection Scale	
P 10 2P 3P 4P	50 60 70 80 90 100
	Close

8. In '**Create Media Image to Save**' dialog box, locate the destination where image file should be saved. In the **File Name** text box, type name. Click **Save**.

https://www.stellarinfo.com/onlinehelp/en/stellar-data-recovery-professional-win-8/

×

stellar

9. After the process gets completed, a screen is displayed below which shows the newly created image.

 Image Location:
 Er/UNTITLED (I-) FAT32, 14.40 GB, Mon Aug 13 2018 16-55-52.img

 Image Created On:
 2018/8/13 Mon 16:57:20

 Image Type:
 Local Disk Image

0	O Image Type: Local Disk Image	
Create Image	Image Aborted	
Create exact replica of the drive or partition you wish to recover data	Image Name	Size
from to speed up the recovery process. Select the drive or partition and click on 'Start Imaging' to begin the process. To create an image of a particular region select the region through 'Advanced Settings' below.	UNTITLED (I-) FAT32, 14.40 GMon Aug 13 2018 16-55-52.img	1.80 GB
		Scan

- 10. Click **Scan** to start the recovery process.
- 11. A screen showing the scanning process is displayed. Click **Stop** to stop the scan at any point.

¢.	Stellar Data Recovery	– 🗆 X
= ← ☆ ☆ ⊅ ⊉ () ?) 🖓 🛞	stellar
File Type Tree View Deleted List	C Turn Off Preview	
	Scanning in Progress	
	Stellar is looking for your recoverable files. This may take some time depending on the size and condition of yo	ur storage media.
	Scan Progress	
	Looking In: UNTITLED (E)	
	Scanning Status: Comparing FAT copies	
	81% Files Found: Scanning for files & fold	ers
	Scanned Time Elapsed: 1 seconds elapsed	
	Time Left: Calculating	
	Phase 1 of 5	
		Stop
		Stop

12. Once the scanning process is completed, details of the files and folder found are displayed in a dialog box as shown below:

Stellar Data Recovery	
 Scanning Completed Su 	ccessfully!
56 files found in 36 folders. 20.66 MB of Dat	a Recoverable.
Did not find what you are looking for? Run 'Deep Sc	an' for a thorough scan
	Close

Tip: It is recommended that you should save 'scan information file' and 'hard disk image' at different locations with proper name such that you can easily retrieve the required image file.

3.3.2. Recover from Existing Image or Scan Information

With **Stellar Data Recovery – Professional** you can perform the recovery operation on a newly created disk image using Create Image option or on any previously created disk image.

To recover data using any disk image:

- 1. Run Stellar Data Recovery Professional software.
- 2. From **Select What to Recover** screen, select the type of data i.e. **Everything**, **Documents, Folders & Emails** or **Multimedia Files**, you want to recover.
- 3. Click Next.
- 4. On Select Location screen, select Recover from Disk Images from Other Locations and click Scan.

1 9	Stellar Data Recovery	– 🗆 X
$= \left \begin{array}{c} \leftarrow & \bigcirc &$	<u>ک</u> 8	stellar
	Select Location From Where You Wish To Recover Data	
Common Location		
Desktop Recover data from Desktop	My Documents Recover from My Documents	Choose Location Choose location to recover
Connected Drives		
Local Disk (C:) 30.98 GB free of 99.90 GB	New Volume (D:) 1.09 GB free of 74.25 GB	New Volume (E:) 27.84 GB free of 91.50 GB
Other Locations		
Can't Find Drive Recover Lost Partition	Recover From Disk Images Create Image or recover from existing image	
		Scan

5. From the displayed dialog box select **Recover from Existing Image** option and click

Next.

Select Option		
🔿 Create Image	Recov	ver from Existing Image
	Next	Close

6. All the disk images and saved scan information are listed on **Recovery from Image** screen with their respective size. Select the image from which you wish recover data and click **Add.** Alternatively, to remove any image select that image and click **Remove**. To remove all the images, click **Reset**.

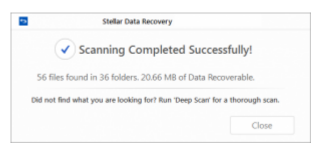
ت	Stellar Data Recovery	- 0
: () ⊈ ۞ ∏ → =		stella
· ·	Image Location: E//UNTITLED (I-) FAT32, 14.40 GB , Mon Aug 12 Image Created On: 2018/8/13 Mon 16:57:20 Image Type: Local Disk Image	3 2018 16-55-52.img
Recovery from Image All existing drive images that have been found are listed here. To begin recovering your data from any of	Image Name	Size 1.54 GB
the images, please select the desired image file from the 'Image Name' section and click on 'Scan' to begin the data recovery process.	UNTITLED (I-) FAT32, 14.40 GB ,Mon Aug 13 2018 16-55-52.img	1.82 GB
	Add	Reset
		Scan

- 7. After adding the images click **Scan** to start the recovery process.
- 8. A screen showing the scanning process is displayed. Click **Stop** to stop the scan at

any point.

e,		Stellar Data Rec	overy	- 🗆 ×
\equiv		7. 8		stellar
	Lo	ooking for F	iles & Folders	Turn On Preview
	Stellar is looking for your recover This may take some time depending		ndition of your storage media.	
	Scan Progress			
		Looking In:	Local Disk (F:)	
	s	Scanning Status:	Searching deleted entries	
		Files Found:	Total 392.61 GB in 12074 File(s) in 3681	Folder(s)
	Scanned	Time Elapsed:	18 seconds elapsed	
	т	Time Left:	2 minutes 6 seconds left	
	Phase 2 of 3			
				Stop

9. Once the scanning process is completed, details of the files and folder found are displayed in a dialog box as shown below:



Note: You can select only one volume at a time for recovery.

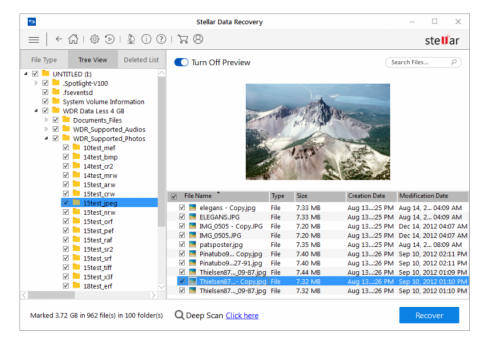
3.4. Deep Scan

Deep Scan allows you to recover data from hard disk, pen drive or volumes of a hard disk. It does a comprehensive scan of the volume to recover each and every bit of lost or deleted data. It searches for lost files on the basis of file signature. This recovery option recovers everything that is found in the selected source. This option is especially helpful in case of severely corrupted volume.

In case, after the quick scan process is completed and your desired file is not included in the list of files detected, you can opt for **Deep Scan** to perform a comprehensive scan of the selected drive or location.

To perform Deep Scan:

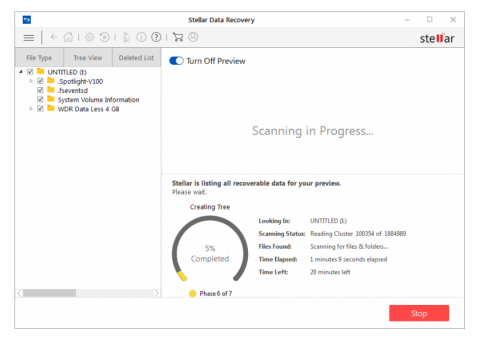
• Once quick scan is completed, in the preview window choose **Click Here** option given at the bottom of the window to start **Deep Scan**.



 In case you can't find your desired partition in the **Partition Found** section, you can choose **Deep Scan** option to perform a comprehensive scan of the selected drive for deleted or lost partition.

ta	Stellar Da	ta Recovery					- 🗆	
) ? % 8						ste	la
	Select Drive	ct Hard D	rive t	o Searc	h Lost	Partit	ion	
	Physical Drive		Disk	Make	Туре	Size	Disk No	٦
		20BJR0B601038)	Hard	Drive Phy	sical Drive	465.76 GB	1	
If the entire partition is missing, select the drive and click on 'Search'. A list of partitions found will be listed under the 'Partitions' section. If the desired drive does not appear, click on 'Deep Scan'. After the desired	Partitions Found Partitions Std Vol 1 Std Vol 2 Std Vol 3	Label Local Disk Local Disk Local Disk	Type FIXED FIXED FIXED	Size 100.00 MB 99.90 GB 200.00 GB	File Syster NTFS NTFS NTFS	-	2048 206848 9715200	
partition is located, select it and	Std Vol 3	Local Disk Local Disk	FIXED	200.00 GB 74.26 GB	NTFS		9/15200	
click on 'Scan'.	If you can't find the Pa	ntition above, plea	ise click on	'Deep Scan'		C	Ceep Scan	١
							Scan	

• A screen showing the scanning process is displayed. Click **Stop** to stop the scan at any point.



• Once the scanning process is completed, a dialog box showing the number of files and folders found during **Deep Scan** is displayed.

5 Stellar Data	Recovery
Scanning Com	pleted Successfully!
894 files found in 52 folders. 4	.31 GB of Data Recoverable.
Deep Scan results	will report all data found.
	Close

 Files found during Deep Scan can be viewed in the preview window and saved at any desired location.

3.5. Configure Advanced Settings

Advanced Settings can be configured to run Stellar Data Recovery – Professional

according to personal requirement. This option make this software exceptional and easy to operate.

To set advanced settings:

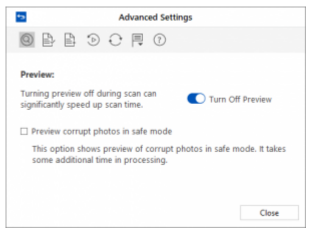
- 1. Run Stellar Data Recovery Professional.
- 2. Click Advanced Settings 🚳 . Using this you can configure following settings:
- To set preference for preview window, click Preview 🔘 button
- To select file types for recovery, click File list 🖹 button
- To set preferences for file type, click Add File Type 🖹 button
- To resume a recovery process, click Resume Recovery 🕟 button
- To check for updates, click Updates
 O button
- To change the software language, click Languages 📃 button
- To access help manual for this software, click Help 🕐 button

3.5.1. Preview

Preview option allows you to apply settings for preview window of the application.

To apply preview settings:

- 1. Run Stellar Data Recovery Professional.
- 2. Click Advanced Settings button.
- 3. Click **Preview** (2) button from **Advanced Settings** window.



4. From the options displayed, select required settings.

3.5.2. Selecting File Format

File types give information about the type of file such as video, audio and its extension. You can select file types while performing signature search such that, scanning process should search only for the specified file types. Various file types are listed in the file list option of **Stellar Data Recovery – Professional**. You can select the required file types for their recovery.

To select file type:

- 1. Run Stellar Data Recovery Professional software.
- 2. Click Advanced Settings button.
- 3. Click File List 🖹 button from Advanced Settings window.

Advance	d Settings	
9 8 8 9 0 8	7	
File List: For faster scanning and better rec types that are to be recovered.	overy results,	select only those fil
🖉 🚽 Photo, Audio & Video forma	ts	
🗹 🚊 3GP Files	3GP	Exact Size
AAC Files	AAC	Exact Size
🗵 🛅 AAC1 Files	AAC	20480
🗵 📝 AJFF Files	AJFF	Exact Size
🗹 🔮 AJFF Files (AFC)	AJFF	Exact Size
🗵 🎅 AU Files	AU	Exact Size
+ Document formats		
Archive formats		
 + Application formats 		
+ Text & other formats		
		Close

4. A list of all supported file formats is shown. Select the file types you want to recover.

3.5.3. Header Preferences

Stellar Data Recovery – Professional allows you to add additional file types apart from those already mentioned in **File Lists**. Using **Add File Type** option you can add a new file type or edit an existing file type to facilitate the recovery process.

Add File Type include following options:

- To add new file types manually or automatically, click **Add File Type** button.
- To edit size of existing file types, click **Edit File Type** button.

Add File Type

You can add new file types to the predefined list of supported file types in **Stellar Data Recovery – Professional** using **Add File Type** functionality in **Advanced Settings** window.

You can add header either

- Automatically
- Manually

To add File Type automatically:

- Run Stellar Data Recovery Professional.
- Click Advanced Settings button.
- Click Add File Type 🖹 button from Advanced Settings window.
- Select 'I don't know how to add file type'.

<u>د</u>	Advanced Settings
0 8 8	
Add or Edit File	туре
Add File Type	Edit File Type
○ I know hov To add a new f	w how to add file type v to add file type file type add 10 or more sample files using 'Add' ftware will identify the file signature for you. Select Group: Application Files • Put Average File Size: 5 MB •
Add Re	iset
	Add File Type Close

- Click Add button to browse to the location of file type you want to add.
- You need to add at least 10 or more sample files of the same type to include it in the list of supported file types.
- Name of the added file type will be listed in the left hand side box.
- Type in header file name in the dialog box and then select the header file type from
 Select Group drop down list and the size from Put Average File Size text box.
- Click Add File Type button.

To add file type manually:

- Run Stellar Data Recovery Professional.
- Click Advanced Settings button.
- Click Add File Type 🖹 button from Advanced Settings window.
- Select 'I know how to add file type'.

	Advanced Settir	ngs
0 2 2 0	• ₽ ?	
Add or Edit File Type	2	
Add File Type Edit	: File Type	
 I don't know how I know how to an 		
Specify signature by entering header (maximum of 8 bytes - Ex: 01 ff 0c d1 f4 00 03 05) in	Software Name File Extension	
hexadecimal format.	Group Max File Size	Application Files KB
Also specify its corresponding offset (between 0	Header (in hexadecimal)	
and 511) in decimal format.	At offset (in decimal)	

- Enter the following:
 - Specify Software Name.
 - Specify File Extension.
 - Select Group from the drop down list.
 - Specify Max File Size in KB and MB.
 - Specify **Header** in hexadecimal.
 - Specify At Offset in decimal.
- Click Add File Type button.

Edit File Type

You can also edit an existing file type or newly added file type. You can change every setting of the file type.

To change size of supported file types/remove added file types:

- Run Stellar Data Recovery Professional.
- Click Advanced Settings button.
- Click Add File Type button from Advanced Settings window.
- Click Edit File Type button from Advanced Settings window.

d or Edit File Type		
dd File Type Edit File Type		
Jsing 'Edit Size' button, edit the averag applicable to file types that support exa /ou can delete user defined file types u File Type	ct file size recovery	/.
🐻 Turbo Tax	TAX	5120
		10240
Access Database	MDB	10240
 Access Database Access Database (ACCDB) 	MDB ACCDB	10240
Access Database (ACCDB)	ACCDB	10240
Access Database (ACCDB) Word Perfect Document	ACCDB	10240

- Select the desired file type from the list and enter the new size of file type in Put
 New Average Size box.
- Click Edit Size button to save the size for your file type.
- Click **Remove** button in case you want to delete the selected file type from list.

3.5.4. Resume Recovery

Scan Information file contains information of a scan and is saved as a DAT file. You can save scan information file during any complete or incomplete recovery process. DAT file can be used to restart recovery later. For example, you saved DAT file of a scanning process and recovered only some files from that scan result. Later, you want to recover some more files from the same drive. You can use the saved DAT file to restart recovery.

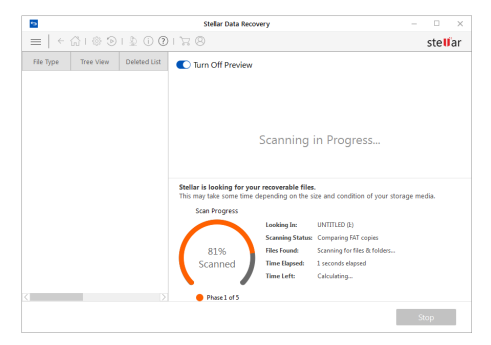
Using a scan information file saves time, since scanning of each file does not take place. All files and folders shown after scan process will be shown on loading the DAT file created for that scan. In addition, if you have performed scanning process but not saved any files then you can use the DAT file to restart recovery at some other time.

To resume recovery by using scan information file:

- 1. Run Stellar Data Recovery Professional.
- 2. Click **Advanced Settings** button.
- 3. Click Resume Recovery button from Advanced Settings window.

Advanced Settings	
0 8 8 9 0 8 0	
Resume Recovery: Stellar Data Recovery can resume a scan from a previously inco information has been saved. Click on 'Resume Recovery' below recovery.	
SPWDR Scan , Sat Aug 18 2018 12-22-17.DAT	Add
	Remove
	Reset
Resume Recovery	
Scan Information of: Removable Disk (E:) Scan Date: 2018-8-18 Sat 12:22:24	
	Close

- 4. From the list of saved scan information select the image for which you want to resume the recovery process and click **Add**. Similarly, to remove any image from the recovery process, select the image and click **Remove**.
- 5. Click Resume Recovery to start recovery process.
- 6. A screen showing the scanning process is displayed. Click **Stop** to stop the scan at any point.



7. Once the scanning process is completed, details of the files and folder found are displayed in a dialog box as shown below:

Stellar Data Recovery	
 Scanning Completed 	Successfully!
56 files found in 36 folders. 20.66 MB of	f Data Recoverable.
Did not find what you are looking for? Run 'Dee	ep Scan' for a thorough scan
	Close

3.5.5. Change the Software Language

In order to use **Stellar Data Recovery – Professional** software in your preferred language, the application provides an option to select any of the desired language. Using the **Languages** button in **Advanced Settings** dialog, you can change the entire application to a different language at any time/instance without having to re-install the application.

In order to change language of the application instantly, go through the following steps:

- 1. Run Stellar Data Recovery Professional.
- 2. Click Advanced Settings button.
- 3. Click Languages button from Advanced Settings window.
- 4. From the options displayed, select the required language.

4. FAQs

Are only audio, video, documents and photos recovered by this software?

No, all the files and folders in the selected volume can be recovered.

Can I recover a specific file by help of this software?

Yes, you can right-click the file and select **Recover** button.

I have deleted a volume. Can I recover the files in it?

Yes, choose the Recover Lost Partition option in the application to find the lost or deleted volumes. Then continue with the scan option to recover data from the deleted volumes.

What is quick scan and deep scan?

Quick scan is a faster scanning option. If the files are not recovered still, then you can use deep scan. Deep scan is a bit slower but results are better than quick scan.

How much time Stellar Data Recovery - Professional will take to recover data?

The recovery time depends upon the size of the hard disk or volume. If the process is running that means that software is still scanning the deleted files and you have to wait for recovery process to complete. Once the process is complete you can save the repaired file at any selected location.

Can I recover data from my ExFAT partition?

Yes, you can recover data from ExFAT partition. **Stellar Data Recovery – Professional** software supports NTFS, FAT, FAT16, FAT32 and ExFat file systems.

How to find only a particular file type and recover them?

You can search for a specific file in the preview window or from **File Type List** tab check the **File Types** category folders as per your choice. The files of the selected '**file types folders**' will be listed in the file list pane. Select the file(s) and click Recover. The files are saved at the selected destination.

How can I recover only deleted data?

To recover deleted data

- Scan the drive or volume from which you want to recover data.
- Once the scanning process is completed, all the scanned files can be viewed in the **Preview.**
- From list of scanned files, select the files you want to recover and click **Recover**.
 Select destination to save recovered files and click **Start Saving** to start saving process.

What is create image, why do I need it?

Using the Create Image option of **Stellar Data Recovery – Professional** you can create an image of different storage devices and save them as IMG file. This IMG file can be used to resume the recovery process at a later stage.

Can the software recover only images from a removable storage device?

Yes, you can recover only photos from removable devices like pen drive, memory card etc. Select *Photos* option from **Select What to Recover** screen to search the files according to your criteria.

5. Legal Notices

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