

SysInfoTools RAID Recovery

Table of Contents

1. SysInfoTools RAID Recovery.....	2
2. Overview	2
3. Getting Started.....	3
3.1 Installation procedure.....	3
4. Order and Activation.....	3
4.1 How to Order	4
4.2 How to Activate	4
5. Using SysInfotools RAID Recovery	5
5.1 Understanding the User Interface	5
5.2 Button Used	5
5.3 How to use RAID Recovery	7
6. Uninstall the Software	10
7. Legal Notice.....	11
7.1 Copyright.....	12
7.2 Disclaimer	12
7.3 Trademarks	12
7.4 License Agreement	12
8. Technical Support	14
9. About SysInfoTools	14

1. SysInfoTools RAID Recovery



SysInfoTools RAID Recovery

2. Overview

SysInfoTools **RAID Recovery v1.0** software is a thorough answer for RAID file recovery on Windows systems. Software has been insightfully programmed for recovering maximum conceivable data from corrupt RAID hard disks. It underpins both **RAID-HDD** and **RAID-VHD**, and restores data in their original form at user-defined location. Every single well-known file systems of Windows, Mac and Linux are profoundly supported by this product. Likewise, it supports both **GPT** and **MBR** partition table formats in which your hard disk partition is saved. The interactive and easy-to-use interface of this software makes recovery operation highly convenient for technical and non-technical users.

Below are the most prominent features of SysInfoTools RAID Recovery software:

- Comprehensive **RAID Recovery** software to support **RAID-0 & RAID-5**;
- Support **RAID-HDD** option to recover data from RAID hard disk drive;
- Support **RAID-VHD** option to recover data from RAID virtual hard disk file;
- Users are allowed to **add a missing disk** by defining the disk parameters;
- **Change Partition Offset** option to define the partition offset value;
- Multiple **Rotating Parity** options are available with RAID-5 option;
- Couple of scanning modes, i.e. **Standard & Advance** for different level of corruption;

- Support both partition table formats, i.e. **MBR** (*master boot record*) and **GPT** (*GUID partition table*);
- **Custom volume addition** is enabled in missing volume case;
- Users are allowed to define **Custom Settings** for the selected volume;
- All popular file systems are supported, i.e. **FAT**, **FAT16**, **FAT32**, **FAT64 (exFAT)**, **HFS** & **HFS+** and **EXTX**;
- Three different recovery modes, i.e. **Standard**, **Advanced** and **Deep**, for recovering maximum possible data;
- **Tree-structure preview** of recovered data which include files and folders;
- **Auto-search** feature to search the specific files in the tree-structure;
- **Easy-to-use** and **interactive** interface that requires no prior technical expertise;
- Exclusive support for all **Windows-based operating systems** including latest **Win 10** (32 & 64-bit)

3. Getting Started

- [Installation Procedure](#)
- [Order And Activation](#)

3.1 Installation procedure

To install **SysInfoTools RAID Recovery** tool, follow the steps given below:

1. Download demo version of the software setup (executable file or .exe) from the page linked below:

www.sysinfotools.com/recovery/raid-recovery.php

2. Double-click the setup to install the software on your system.
3. Follow the steps on the setup wizard to install the software.
4. After completion, the setup wizard will popup the message of setup completion on your computer screen.
5. Click **Finish** to launch the software on your system.

4. Order and Activation

- [How to Order](#)
- [How to Activate](#)

4.1 How to Order

The software can be purchased by making online payments. Click on the link shown below to have a look at the pricing details and to place an order.

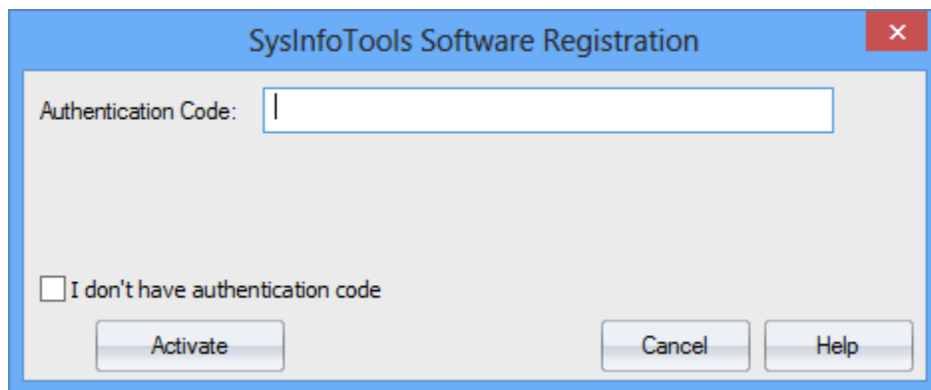
www.sysinfotools.com/buynow/raid-recovery.php

Once the payment is received, an order number is sent to you via e-mail.

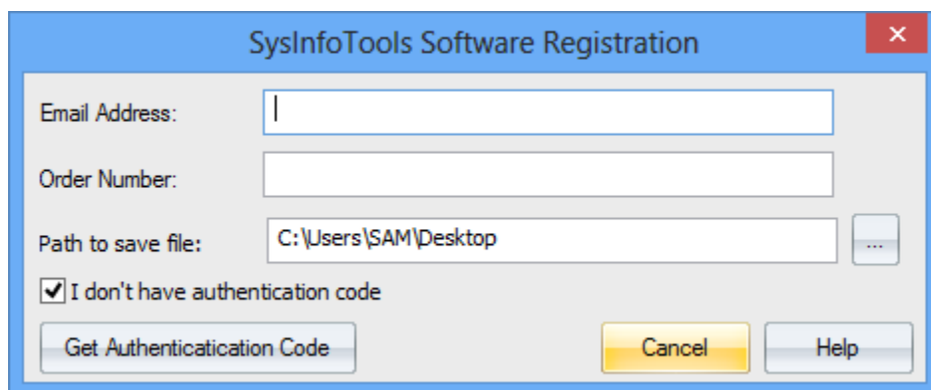
4.2 How to Activate

As you purchase the software, an Order Number is generated and provided to you. This order number has to be entered in the Registration window of the full version of **SysInfoTools RAID Recovery** tool.

- Open **SysInfoTools RAID Recovery** software in your system, software registration dialog will pop-up on your screen to enter software authentication key.



- Click the "**I don't have Authentication Code**" check box, following fields will be displayed in the registration dialog:



Email Address: In this field, you need to enter your email address, which you have used to register **SysInfoTools RAID Recovery** software.

Order Number: In this field, you need to enter the Order Number which has been provided to you at the time of purchasing the software.

Path to save the file: Select the path where you want to save the .info file which is generated after clicking on "Get Authentication Code", by default .info file will be saved on desktop of your system.

Send this **.info file** generated by the software at sales@sysinfotools.com, after getting .info file sales department will send you software activation key within a couple of minutes.

For any software related queries email at: support@sysinfotools.com

5. Using SysInfotools RAID Recovery

- [Understanding the User Interface](#)
- [Button Used](#)
- [How to Use RAID Recovery software?](#)

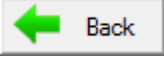
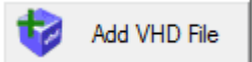
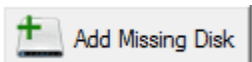
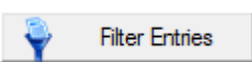
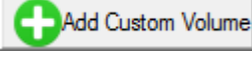
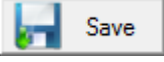
5.1 Understanding the User Interface

When you launch SysInfoTools RAID Recovery tool, the welcome screen that appears is displayed below:



5.2 Button Used

Buttons	Button Name	Description
	Help	Click Help for help in data recovery process

	<p>Next</p>	<p>Click Next to go the next step of the recovery process</p>
	<p>Back</p>	<p>Click Back to go back the previous step of recovery process</p>
	<p>Add VHD File</p>	<p>Click Add VHD File for adding RAID-VHD file for recovery</p>
	<p>Add Missing Disk</p>	<p>Click Add Missing Disk for adding missing disk to the list</p>
	<p>Change Partition Offset</p>	<p>Click Change Partition Offset for changing partition offset</p>
	<p>Remove</p>	<p>Click Remove for removing the RAID-VHD file from the list</p>
	<p>Filter Entries</p>	<p>Click Filter Entries to remove all the volumes from the list</p>
	<p>Add Custom Volume</p>	<p>Click Add Custom Volume to add a new custom volume</p>
	<p>Parse</p>	<p>Click Parse to start scanning the volume in RAW mode</p>
	<p>Settings</p>	<p>Click Settings to define file settings for more data recovery</p>
	<p>Search Files</p>	<p>Click Search Files to start searching files in the tree-structure</p>
	<p>Save</p>	<p>Click Save to save the recovered data at user-defined location</p>
	<p>Close</p>	<p>Click X to close the software application</p>

5.3 How to use RAID Recovery

Step 1: Launch SysInfoTools RAID Recovery software on your system. Now select either *RAID-HDD* or *RAID-VHD*, click **Next** to continue the process .



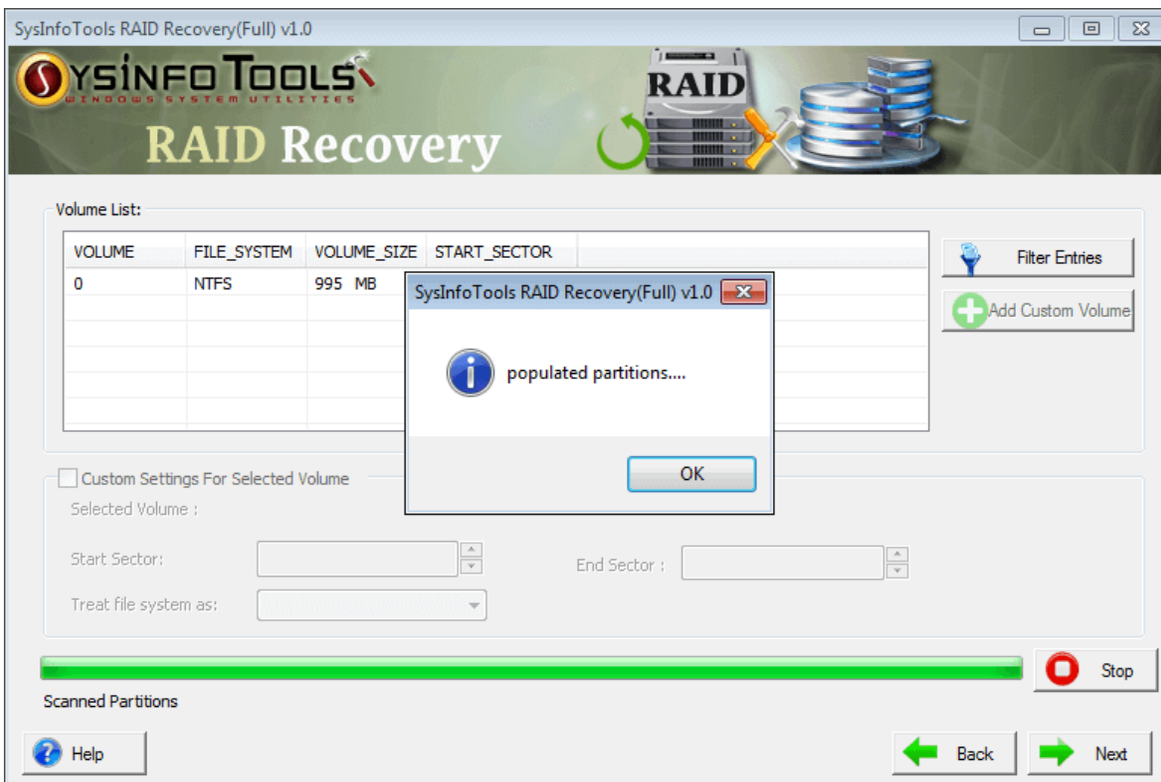
Step 2: Click **Add VHD File** button to add VHD files for recovery. Select the VHD files according to the disk order. Also, define other options. Click **Next** to continue the process .



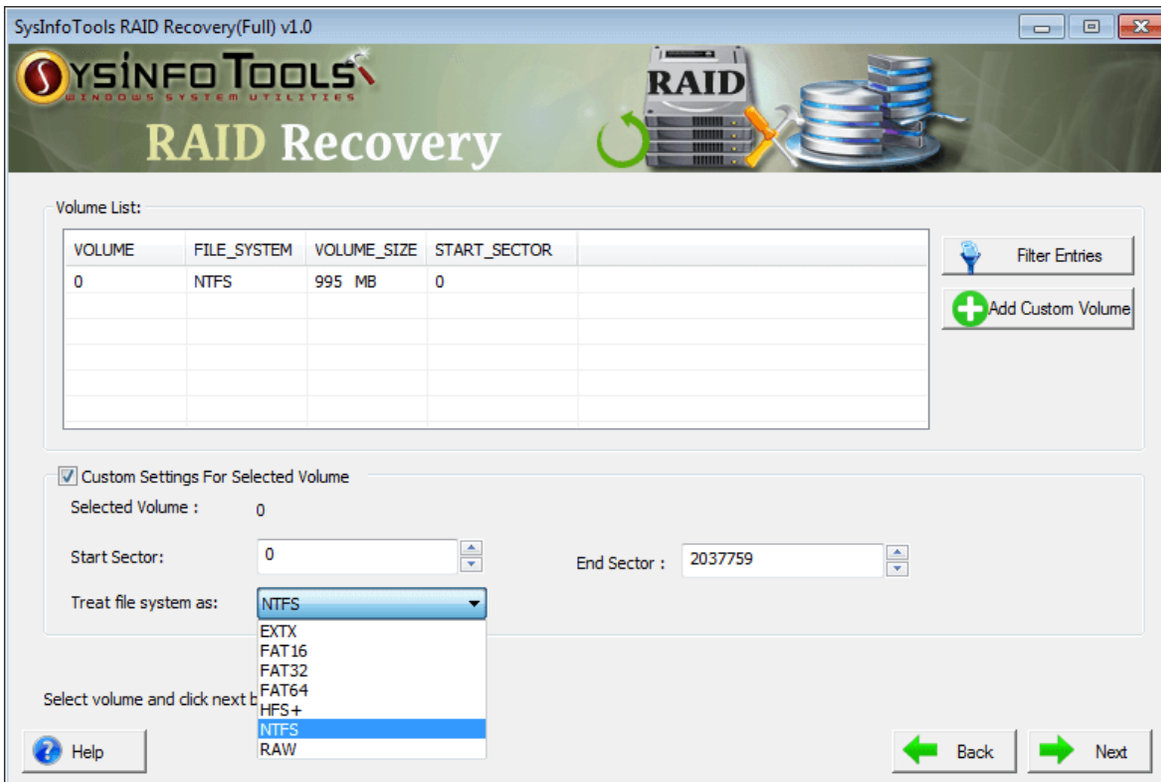
Step 3: Now select the scanning mode, i.e. **Standard** or **Advance**. Also, select other options. Click **Next** again to continue the process.



Step 4: Within a few seconds, the scanning process is completed. Click **OK** .



Step 5: Select the volume from which you want to recover data. Also, define custom settings for selected volume. Click **Next** to continue the process.



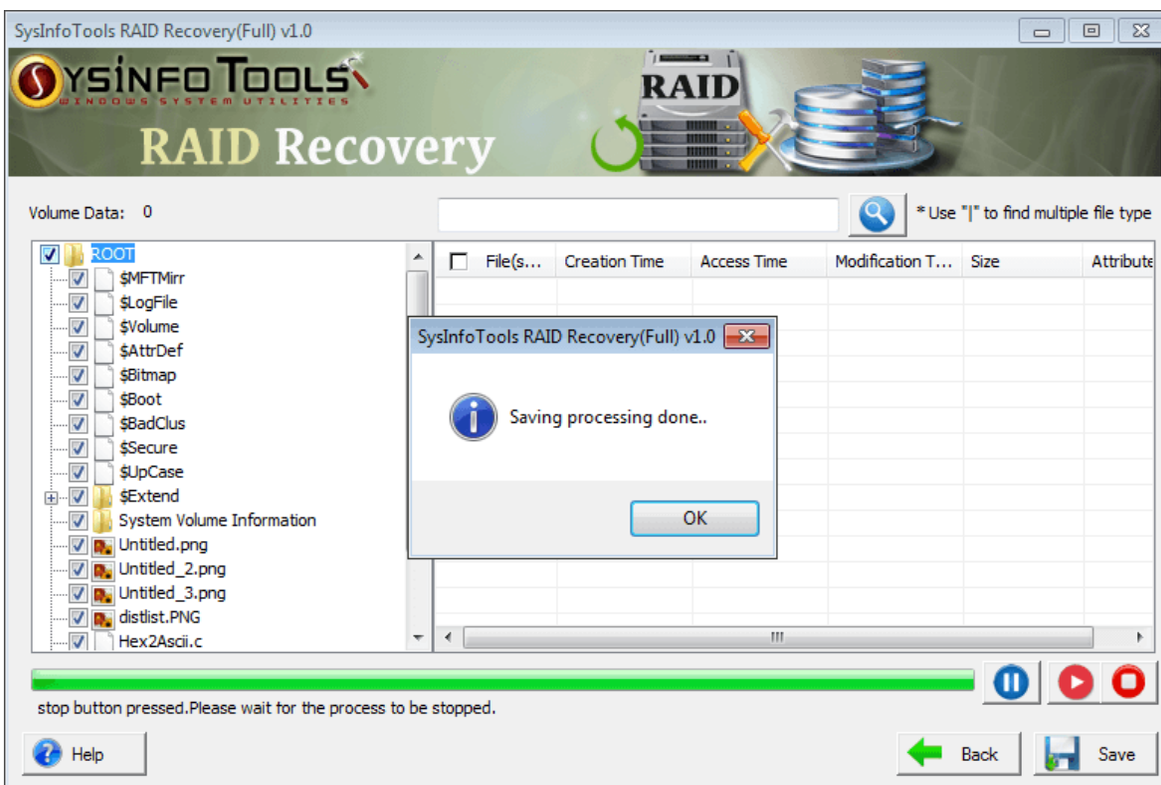
Step 6: Now select the recovery mode here, i.e. **Standard**, **Advanced** or **Deep** mode. Click **Next** again to continue the process.



Step 7: Within a few seconds, the selected volume will be scanned and all the recovered files and folders will be shown in tree-structure. Select the files in tree-structure and click **Save** to save them in their original form.



Step 8: Within a couple of minutes, the saving process will be completed and all the recovered data will be saved at user-defined location. Click **OK** and close the software application.



6. Uninstall the Software

To uninstall the software from your system, you can use any of the two methods described below:

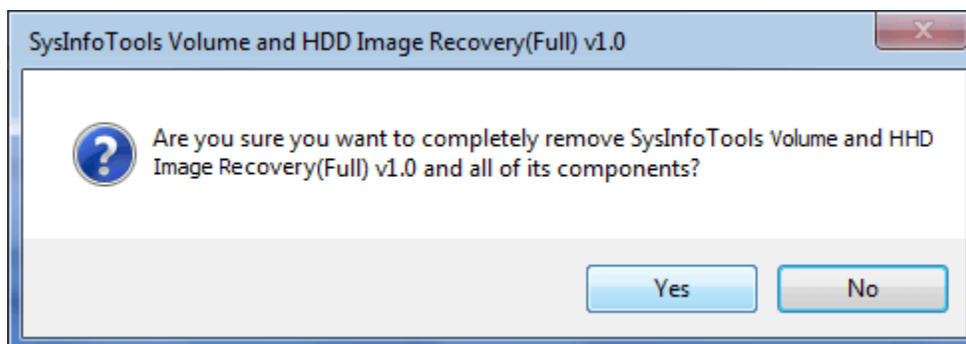
1. Uninstall from **Control Panel**

2. Uninstall from **Windows Start menu**

Uninstall from Control Panel:

To uninstall **SysInfoTools RAID Recovery** tool from Control Panel, follow the steps shown below:

- Click the **Start Menu > Control Panel** and then double click the **Add or Remove Programs** icon.
- Select **SysInfoTools RAID Recovery** and click **Remove**.
- A warning message before un-installing the software will be displayed on the screen.

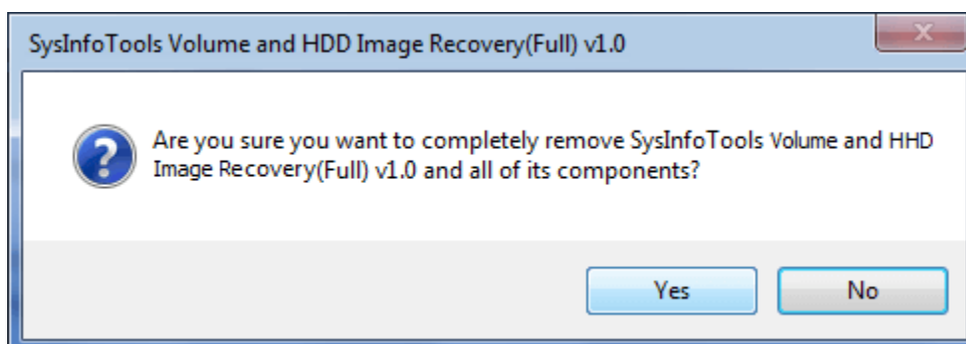


- Click '**Yes**' to uninstall the software completely from your system.

Uninstall from Windows Start menu:

To uninstall **SysInfoTools RAID Recovery** file from Windows Start menu, follow the steps shown below:

- Click the **Start** button from the Windows menu.
- Click **All Programs > SysInfoTools RAID Recovery > Uninstall SysInfoTools RAID Recovery**.
- A warning message before un-installing will be displayed on the screen.



- Click '**Yes**' to uninstall the software completely from your system.

7. Legal Notice

Copyright

- [Disclaimer](#)
- [Trademarks](#)
- [License Agreement](#)

7.1 Copyright

SysInfoTools **RAID Recovery** software, accompanied user manual and documentation are copyright of SysInfoTools Data Recovery, with all rights reserved. Under the copyright laws, this user manual cannot be reproduced in any form without the Prior written permission of SysInfoTools. No Patent Liability is assumed, however, with respect to the use of the Information contained herein.

7.2 Disclaimer

The Information contained in this manual, including but not limited to any product specifications, is subject to change without notice. SysInfoTools Data Recovery Provides no warranty with regard to this manual or any other information contained herein and here by expressly disclaims any implied warranties of merchantability or fitness for any particular purpose with regard to any of the foregoing SysInfoTools Data Recovery assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the manual. In no event shall SysInfoTools Data Recovery, be liable for any incidental, consequential special, or exemplary damages, whether based on tort, contract or otherwise, arising out of or in connection with this manual or any other information contained herein or the use there of.

7.3 Trademarks

SysInfoTools **RAID Recovery** tool is a registered trademark of SysInfoTools Data Recovery.

Windows 2000, 2003, XP and Windows Vista are registered trademarks of Microsoft Corporation.

All other brands and product names are trademarks or registered trademarks of their respective companies.

7.4 License Agreement

SysInfoTools RAID Recovery Copyright by SysInfoTools Data Recovery.

Your Agreement to this License

You should carefully read the following terms and conditions before using, installing or distributing this software, unless you have a different license agreement signed by SysInfoTools Data Recovery.

If you do not agree to all of the terms and conditions of this License, then do not copy, install, distribute or use any copy of SysInfoTools RAID Recovery with which this License is included, you may return the complete package unused without requesting an activation key, within 30 days after purchase, for a full refund of your payment.

The terms and conditions of this License describe the permitted use and users of each Licensed Copy of SysInfoTools RAID Recovery. For purposes of this License, if you have a valid single-copy license, you have the right to use a single Licensed Copy of SysInfoTools RAID Recovery; if you or your organization has a valid multi-user license, then you or your organization have/has the right to use up to a number of Licensed Copies of SysInfoTools RAID Recovery equal to the number of copies indicated in the documents issued by SysInfoTools when granting the license.

Scope of the License

Each Licensed Copy of SysInfoTools RAID Recovery may either be used by a single person or used non-simultaneously by multiple people who use the software personally installed on a single workstation. This is not a concurrent user license. All rights of any kind in SysInfoTools RAID Recovery, which are not expressly granted in this License, are entirely and exclusively reserved to and by SysInfoTools. You may not rent, lease, modify, translate, reverse engineer, decompile, disassemble, or create derivative works based on, SysInfoTools RAID Recovery, nor permit anyone else to do so. You may not make access to SysInfoTools RAID Recovery available to others in connection with a service bureau, application service provider, or similar business, nor permit anyone else to do so.

Warranty Disclaimers and Liability Limitations

SysInfoTools RAID Recovery, and any and all accompanying software, data and materials, are distributed and provided AS-IT-IS and with no warranties of any kind, whether expressed or implied. In particular, there is no warranty for the quality of data recovered. You acknowledge that good data processing procedure dictates that any program, including SysInfoTools RAID Recovery, must be thoroughly tested with non-critical data before there is any reliance on it, and you hereby assume the entire risk of all use of the copies of SysInfoTools RAID Recovery covered by this License. This disclaimer of warranty constitutes an essential part of this License.

In addition, in no event does SysInfoTools authorize you or anyone else to use SysInfoTools RAID Recovery in applications or systems where SysInfoTools RAID Recovery failure to perform can reasonably be expected to result in a significant physical injury, or in loss of life. Any such use is entirely at your own risk, and you agree to hold SysInfoTools harmless from all claims or losses relating to such unauthorized use. You agree to hold SysInfoTools Data Recovery harmless from any and all claims or losses relating to such unauthorized use.

8. Technical Support

We provide 24/7 online support to solve customer's queries. We have highly skilled and expert support team, who makes use of modernized communication devices, thereby achieving maximum efficiency and an exceptional response time.

If you do not have any answer of your problems then contact our support team at: support@sysinfotools.com

9. About SysInfoTools

Since several years, SysInfoTools has evolved as one of the trusted names in the field of Data Recovery of the different types of files. The main aim of our organization is to provide the best possible solution to our customers so that our customers can recover their data and relief them from the frustration of data loss. We aim at providing values to our customers and try to satisfy them in every possible way. Customer satisfaction is prime reward for our organization.

SysInfoTools provides a wide range of software for different types of corrupt files recovery and repair for corrupt zip files, MS BKF files, Open Office files (Base files, Impress files, Draw files, Calc files, Math files and Writer files), MS Office 2007 files (MS Word files, MS PowerPoint files and MS Excel files). SysInfoTools also provides software for corrupt PST files of MS Outlook and DBX files of Outlook Express. In addition, we have more recovery software which are available for crashed hard disk recovery and repair like software for FAT recovery and NTFS recovery. In future, we are going to expand our operations to offer more software for different types of corrupt files, Database, Email migration, Desktop utilities, Network management and many more which will help our customers to recover their valuable data.

The hard drives data recovery software provided by our organization ensures safe and accurate data recovery from the hard drive. It does not modify the existing content of the hard drive and make the fresh copy of the recovered data. Hard drives data recovery software are useful in situation when there is an accidental deletion of files, which are deleted due to virus attacks, disk formatting and software malfunctioning.

You can buy our products directly from SysInfoTools website. We provide software both by online mode and via shipment. The shipment is made within the committed time frame and at reasonable rates. We provide 24x7 customer support, our dedicated support team assists our customer by providing them information before and after the purchase of our product. We also provide the live working videos and free demo of our products at our SysInfoTools site so that the customer can see and analyze the software before purchasing it.

Visit SysInfoTools site at: www.sysinfotools.com