# Welcome

Welcome to download and use the LogicSight Data Recovery ("LSDR"), a professional and high performance and cost-effective software. We offer you perfect solutions of data recovery for almost any data storage media loss. This user manual will teach you how to use LSDR correctly, let's start now!!!

# **About LogicSight Data Recovery**

#### **Product Overview**

- LogicSight Data Recovery("LSDR") is a safe and affordable do-it-yourself data recovery solution that is designed to recover lost and deleted files from all types of media such as hard drives, optical drives, flash media drives, and multi-media or mobile devices.
- LSDR recovers files whether they have been deleted from the command line, from within an application, the file system, or removed from the recycle bin.
- In addition LSDR recovers formatted or lost drives, drives with severe logical file system damage.
- LSDR will scan the drive and bring up list of files which can be saved from the scanned drive.
- To preserve the drive with the lost or deleted files, all recovered files must be saved to another storage device or another drive letter in the system. LSDR is a non-destructive read-only application and will not write or make changes to the drive it is recovering from.

### **Supported Operating Systems and File Systems**

LSDR for the PC runs natively under the Windows 2000/XP/VISTA/Win7/Win8/Server 2003/2008 operating systems, and supports all partitions using FAT12, FAT16, FAT32, NTFS.

#### **Features**

- Easy to use wizard driven interface
- Ability to scan all volumes in a local machine and build a directory tree of lost and deleted files

- Search lost and deleted files matching file name criteria
- Fast scanning engine allows the file list to be built quickly
- Easy to understand File Manager and typical Save File dialog
- Secure data recovery: LSDR does not write on the drive it is scanning
- Saving data to any drive is possible, including network drives, removable media, etc.
- Supports compressed and encrypted files for Windows NTFS

### **System Requirements**

- Windows 2000/XP/VISTA/Win7/Win8/Server 2003/2008
- 512MB RAM (1GB recommended)
- 25MB of free space for the application
- Additional storage space for saving the recovered data

#### **ADVANTAGES**

- Access to all Windows file systems under almost
  any operating system environment as stated above.
- Standard write using system API minimizes the chance of disk corruption.
- No file and drive size limitations associated with a DOS based programs.
- Full access to the network and other installed peripherals such as USB, flash drives, and external hard drives.
- Easy to use and a fully automated wizard, which walks the user through the program.

#### **LIMITATIONS**

- This software is **NOT** able to find data on a **physically** damaged drive!
- Not every file can be undeleted. Less fragmentation (common if the media is not full) will increase the rate of recovery.
- Overwritten data cannot be recovered completely.
- Fragmented data on Windows FAT drives cannot be recovered if the FAT cluster-chains have been erased.
- Data with damaged or missing index information cannot be recovered completely.

#### **Contact**

Email:support@logicsight.com

### **License Agreement**

End-User License Agreement Copyright (c) 2014 WormHoleLogic Technology Co., Ltd. All rights reserved.

This license agreement is a legal agreement between you(either an individual or a single entity), the end user, and WormHoleLogic Technology Co., Ltd., the developer of LogicSight Data Recovery("LSDR"). By installing or using this the software in any way you acknowledge that you have read, understand and agree to the terms of this agreement. If you do not agree to these terms, do not install or use this software in any way.

#### 1. COPYRIGHT

The LogicSight Data Recovery("LSDR"), including but not limited to its source code, documentation and trademark all are owned by WormHoleLogic Technology Co., Ltd.("WHL") and protected by copyright law and international copyright treaties. The software is licensed and not sold. You acquire only the right to use the software and documentation and do not acquire any rights, express or implied, in the software or documentation. You may not remove or conceal any proprietary notices, labels or marks from the LSDR.

#### 2. GRANT OF LICENSE

WHL hereby grants to you (an individual) the revocable, personal, non-exclusive, and nontransferable right to install and activate the software on one computer for your personal and non-commercial use, unless you have purchased a commercial license from WHL. Sharing this software with other individuals, or allowing other individuals to view the contents of this software, is in violation of this license. You cannot make this software available on a network, or in any way provide this software to multiple users, unless you have first purchased at least a multi-user license from WHL.

#### 3. TERM OF LICENSE

If a trial version of this software is obtained from www.logicsight.com or its authorized resellers or distributors, this software may be used for a limited period for evaluation purposes only and is subject to the terms and conditions of this agreement. You must purchase an authorized license of this software to receive the full capabilities of this software. Upon expiration or termination of the trial version of this software, all rights granted to you will terminate and you shall discontinue all use of the software unless you purchase an authorized license. If you choose not to purchase a license, the trial version of this software must be uninstalled or otherwise destroyed, including all copies thereof. After you purchase an authorized license, you have obtained the right to use and access this software and documentation for five years. At the end of this period, your license and your associated rights will expire automatically, unless you have renewed authorized license. Your failure to comply with any term or condition of this agreement will also result in termination of your license to use this software.

#### 4. SOFTWARE SUPPORT

Software support will only be provided by e-mail and only on the most current version. Queries regarding the installation and use of the software should be submitted by e-mail to support@logicsight.com. If you have questions about buying or updating our products, please Email us at sale@logicsight.com.

#### 5. RESTRICTIONS ON USE

You may not, and you may not permit others to (A) reverse engineer, decompile, decode, decrypt, disassemble, or in any way derive source code

from, the Software; (B) modify, distribute, or create derivative works of the Software; (C) copy (other than one back-up copy), distribute, publicly display, transmit, sell, rent, lease or otherwise exploit the Software.

#### 6. NO OTHER WARRANTIES.

WHL does not warrant that this software is error free. WHL disclaims all other warranties with respect to this software, either express or implied, including but not limited to implied warranties of merchantability, fitness for a particular purpose and noninfringement of third party rights. Some jurisdictions do not allow the exclusion of implied warranties or limitations on how long an implied warranty may last, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from jurisdiction to jurisdiction.

#### 7. SEVERABILITY

In the event of invalidity of any provision of this license, the parties agree that such invalidity shall not affect the validity of the remaining portions of this license.

### 8. NO LIABILITY FOR CONSEQUENTIAL DAMAGE

In no event shall WHL or its suppliers be liable to you for any consequential, special, incidental or indirect damages of any kind arising out of the delivery, performance or use of this software, even if WHL has been advised of the possibility of such damages. In no event will WHL liability for any claim, whether in contract, tort or any other theory of liability, exceed the license fee paid by you, if any.

Acknowledgment by installing this software, you acknowledge that you have read and understand the fore going and that you agree to be bound by its terms and conditions. You also agree that this agreement is the complete and exclusive statement of agreement between the parties and supersedes all proposed or prior agreements, oral or written, and any other communications between the parties relating to the license described herein.

### **About Us**

WormHoleLogic Technology Co.,Ltd.(WHL) is a technology company focused on software founded by three young man .

We are talented, full of dreams and passion. We wish to provide the best software services in order to save you time, improve your efficiency, to compensate for the loss for you or create greater revenue. We strive for excellence and follow the principle of mutual benefit. We made every effort and have developed the LogicSight(LS), a data recovery software. It's a excellent performance software and it already has tens of thousands of users in many countries in the world.

We expect each other to a high degree of trust and we respect the wishes of the customer. You buy genuine software and pay for it, will be our greatest affirmation. Of course we want our customers to provide valuable comments and suggestions on our products and services. Whether you have any questions, welcome to contact us.

Website: http://www.logicsight.com

Email: support@logicsight.com

# **Getting Strat**

#### **IMPORTANT NOTICE**

Before getting started, your success in recovering files depends a great deal on how the disk is handled and the amount of information written to the disk after the deletion occurred.

# DO NOT CONTINUE WORK ON A HARD DRIVE CONTAINING LOST DATA!!

- You should not continue to use the system with the deleted files.
- Do not use the system to surf the Internet, check mail, listen to music, watch movies, or create documents.
- Do not reboot or shut down the system.
- Never install software to a system containing deleted files you wish to recover.
- The more activity the less of a chance of recovery.
- DO NOT defragment your hard drive or execute any disk checking utilities in a deleted recovery situation. Doing so will likely remove all remnants of the file you are trying to recover.
- For best results, it is advisable to run LSDR in the same session the files were deleted.

# **Run Program**

#### **Installation**

Note: Do not download and install LogicSight Data Recovery ("LSDR") or save any recovered files on the drive or partition, which contains deleted / lost data. This may overwrite deleted / lost data and you will lose your data permanently.

The installation of LSDR is extremely simple. Please follow the steps described below:

- Download LSDR software.
- Log in Windows using local system administrator user account.
- Double Click, LSDR software installer.
- Follow the on-screen instructions to complete installation.
- Once the software is installed, double click the LSDR icon created on the desktop or select LSDR from program menu option to launch the software.
- Upon launch the software main wizard screen will be available to guide you further in recovering the lost data.

#### **Un-installation**

If you already have installed LSDR and you want to uninstall the software, then you can use "Add/Remove programs" option from Windows control panel.

To remove software from your system, open 'Control Panel' from 'Settings' in the 'Start' menu and click on 'Add or remove programs' option. Select 'LogicSight Data Recovery' from the list of installed software and click on 'Add/Remove...' button. Confirm the un-installation of 'LogicSight Data Recovery'. After this process is completed, a dialog box will appear confirming that LogicSight Data Recovery Software is now removed from your system."

Run Uninstall from 'Start -> Programs -> LogicSight Data Recovery -> Uninstall LogicSight Data Recovery' and follow the on screen instructions.

#### **Main View**



When you start the program, you can see the main view as shown in the above.

From the main view, you could observe the version information in the top of this view.

As you have seen, this is '1.3 Free' version. It allows you to use for free but some limit that you could only recover 1GB data through it. If you want to use our software to create greater value or save

more losses, we hope that you pay for it to purchase a license. This is also a recognition for our hard work.

You can click the button in the upper right to purchase and register it.

And you also can click the "Delete File Recovery" button or "Lost Partition Recovery" button to enter the next process of program.

Of course, you should choose the right mode to click button.

# **Select Mode**

The LSDR provides two work mode and suitable for different application scenarios.

### **Deleted File Recovery Mode**

### 1. Select Deleted File Recovery Mode

This mode supports you recover your files deleted by SHIFT+DEL, deleted from the recycle bin. It also can recover your files lost by uninstalling software(including virus software) and recover your files deleted by mistake operation, and so on. At some time, after you formatted a partition, but did not change it ,you still can try to recover your data with this mode.

### 2. Select Logic Drive

Select the Partitions / Drives from where you would like to recover data. All the Partitions / Drives available in your Windows will be displayed along with any drive, which has been found after partition search option. If you connect any memory card, USB drive etc, you should reload the application to display Partitions / Drives of the newly attached storage device.

### 3. Select File Types

An additional option for recovering lost files will be presented every time before scanning a Storage Device or Partitions / Drives for data. This file type selection is based on signature search option where you need to select the file types on the basis of the extensions. We have categorized all popular file types in several categories for easy selection.

### 4. Wait For Scanning

During this process software will be scanning the selected partition / drive to find lost, deleted files and folders. The estimated time to complete the process will depend on the amount of data to be recovered, total hard drive capacity, overall system performance and the physical health of the storage device.

At any instance you can cancel the process of scanning. However, aborting the process during search will result in incomplete recovery of data. Also, it will not be possible to resume the scan if process is canceled before completion and the whole scanning process needs to be re-started.

Note: Disk scanning to recover files is a resource intensive operation and requires lot of system memory to hold scanning data. It is advisable that you close all other programs when this operation is in progress to provide as much available memory to the application. This in turn will improve the overall scanning speed.

### **Lost Partition Recovery Mode**

### 1. Select Lost Partition Recovery Mode

This mode supports you recover your lost files after partitions deleted or repartition drive. It also can recover your lost files if a drive had some logic errors happened or system prompting to format it. Not only that, you can recover your whole hard disk in this mode, even after you repartition and format it.

### 2. Select Logic Drive

Select the Partitions / Drives from where you would like to recover data. All the Partitions / Drives available in your Windows will be displayed along with any drive, which has been found after partition search option . If you connect any memory card, USB drive etc , you should reload the application to display Partitions / Drives of the newly attached storage device.

#### 3. Select File Types

An additional option for recovering lost files will be presented every time before scanning a Storage Device or Partitions / Drives for data. This file type selection is based on signature search option where you need to select the file types on the basis of the extensions. We have categorized all popular file types in several categories for easy selection.

### 4. Wait For Scanning

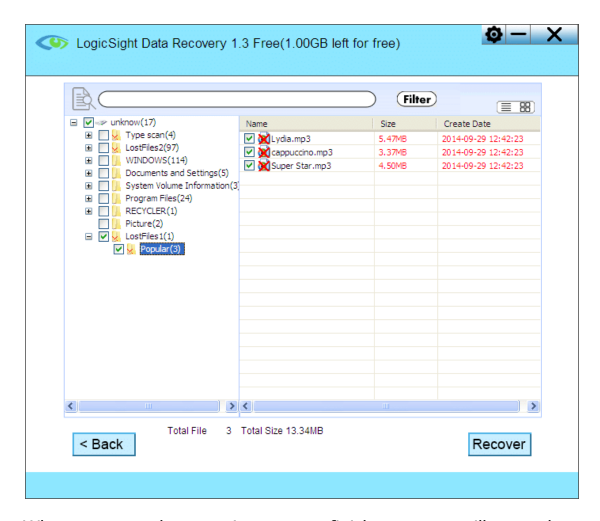
During this process software will be scanning the selected partition / drive to find lost, deleted files and folders. The estimated time to complete the process will depend on the amount of data to be recovered, total hard drive capacity, overall system performance and the physical health of the storage device.

At any instance you can cancel the process of scanning. However, aborting the process during search will result in incomplete recovery of data. Also, it will not be possible to resume the scan if process is canceled before completion and the whole scanning process needs to be re-started.

Note: Disk scanning to recover files is a resource intensive operation and requires lot of system memory to hold scanning data. It is advisable that you close all other programs when this operation is in progress to provide as much available memory to the application. This in turn will improve the overall scanning speed.

# **Scan Result**

#### **Result View**



When you stop the scanning or scan finish, program will enter the result view as shown in the above.

Here you can review the recovered data.

The file system directory tree structure is on the left and the detailed files are on the right.

You could choose the files or folders which you want to recover to mark "v". You also can click the "Recover" button to begin recovering your data or click "back" button to reselect if you did not find your lost data.

#### Filter&Search

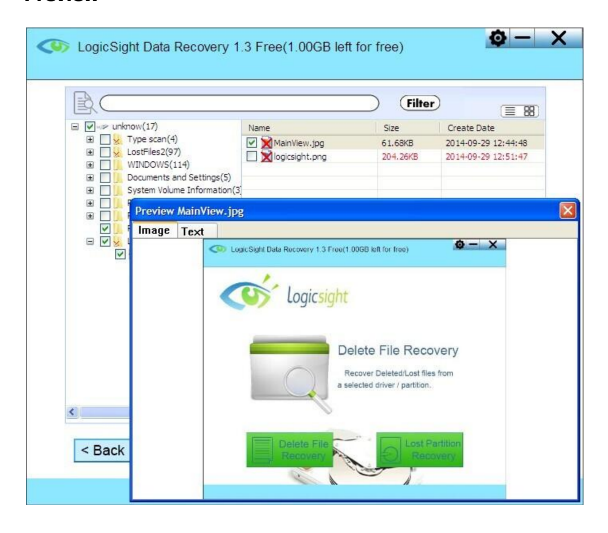


At some time, the result of scanning has a large number of files.

So you can hardly find the file you want to recover.

You could click the "Filter" button which is at the top of the file list.

#### **Preview**



For some file format, you can preview the file content to observe whether it is you want to recover file.

You just need double click the file name.

# **Recover Your Data**

After you click the "Recover" button in the Result View, you should select a path to save the recover files.

Note: Don't use the partition which you lost the file, or else it may lead to the failure recovery

# **Purchasing LogicSight**

### **Payment**

You can click the button in the upper right to select purchase and your browser will bring you go to our website.

You can pay for a license with the website of guide.

#### **GetSN**

After your payment successful, you will see the Serial Number of your license in the website.

You will also receive a E-mail to tell you your payment information and your license information. You can get the Serial Number of your license from the E-mail.

If you leak the Serial Number, we will not guarantee your license continue to be valid. And If your leaking losses to our company, we will reserve the right to shall be investigated for responsibility.

### Registration

After you received your Serial Number, you should register and activate your LogicSight Data Recovery application immediately.

You can click the button in the upper right to select register.

And then you will see a dialog box as shown in the below.



Input your 25 long serial number and click 'Register' button.

OK, you have activated your LSDR.