



Our Service

WeRecoverData.com's experts, our advanced technology, years of experience, and professional class 100 clean rooms, enable us to recover data from all hard drives, storage devices, removable media and flash memory chips. We specialize in recovering data from devices that have been dropped, sustained water or fire damage, suffered corruption, power failure, file deletion or reformatting.

Our **Data Guarantee Policy** assures that if we cannot get the required data, no recovery charge will be incurred. After evaluating the storage device, at no charge, our clients receive a price quote for their recovery case. This free evaluation will determine the recovery costs, the time frame needed to complete the recovery and an explanation of the problem.

Our fees are determined by the type of storage device that has failed, the media's physical or logical problem, as well as by the time and expertise needed to fully recover and reconstruct the data.

Once our clients approve the free evaluation, and after we finalize the data recovery process, they receive a list of files so that they can identify their critical files. This is part of our verification of a successful recovery. We will then provide the recovered data on an alternative storage device of the customer's choosing and ship it back safely and securely.

We offer the following service options:

- + In-lab standard recovery (2-5 business days*)
- + In-lab priority recovery (1-2 business days*)
- + In-lab priority weekend recovery (1-2 days*)
- + In-lab emergency recovery available 24/7/365 (around the clock recovery process)
- + On-site and remote recovery (On clients' premises)

*Estimated, average time frames, varies from case to case

Our Capabilities

Data Recovery Solutions

- + **Hard Drive Recovery:** ATA/IDE/ATAPI, SCSI and USB, desktops, laptops and notebooks, internal and external hard drives.
- + **Server Recovery:** Unix/Linux, Novel, MAC and Microsoft file servers, application servers, web servers, direct-attached RAID, Network Attached Storage, and very large storage area network systems.
- + **Tape Recovery:** Tape media, all backup applications and media types such as DLT/DL Tape, LTO Ultrium, DAT/DDS, Travan, QIC, Ditto.
- + **Database and Application Recovery:** SQL Server, Oracle, Access, DBase, FoxPro, MySQL, SAP, MS Office, Exchange, Outlook and others.
- + **Removable Media Recovery:** CompactFlash/Smart Media, USB drives, flash media, CDs/DVDs and floppy discs.
- + **Electronic Devices Recovery:** MP3 players, DVR/PVR, PDAs, cell phones, digital cameras, game consoles, home media servers and others.

Other Services

- + **Offsite Data Back Up:** We offer a completely automated service that continuously backs up server data, archives it in a secure offsite data center, and makes it immediately available for restoration 24 hours a day. Please visit WeBackUpData.com for more information.
- + **Computer Forensics and Electronic Discovery:** We specialize in identifying, tracking and recovering highly sensitive information that may assist law enforcement agencies as well as legal and corporate investigators when they are involved with a forensic investigation.
- + **Data Migration:** We provide proven techniques of migrating data for businesses that have high volumes of data, which need to be converted to another format, or for those who seek to upgrade to a new technology or storage platform.

Avoid Data Loss

Safety tips

- + Always back up your data, especially when upgrading your system. Make sure that copies of your critical data are kept off site
- + Always turn your computer off using the operating system shut down process
- + Always use up-to-date hardware and software utilities for data security; such as virus protections and firewalls
- + Laptops should be operated on a hard and flat surface to allow proper ventilation and to avoid overheating
- + Servers should have fans, ventilation or portable air conditioning systems as close as possible, to avoid operating in high temperatures
- + Allow enough space around the external drive's cooling fans and remove any items that may block air flow
- + Do not turn off peripheral devices while computer is on, or when disc is active
- + Drives should be stable and stationary when operating. If you have to move your computer – turn it off first
- + When touching or handling the media, make sure to avoid static electricity
- + If you hear unusual sounds coming from your computer, turn it off immediately to avoid further damage

Benefit by partnering with us

You now have the option to join the **WeRecoverData.com** team, and become an official partner. Benefit from our free evaluations and extraordinary level of customer service. Please visit WeRecoverData.com/partners

Who We Are

WeRecoverData.com is a world leader in data recovery solutions and one of the only companies to invest in data recovery research and development.

We have developed the most advanced technology and use state-of-the-art equipment. Because we have the highest level of expertise we are able to recover data from any storage device, such as Hard Drives, RAID Arrays, Tapes, Memory Cards, Flash Drives, Optical and Magnetic Media, etc. As a result, we present the highest success rate for a full and complete data recovery, leaving our clients satisfied and secure.

WeRecoverData.com is a privately held group having its world headquarters in New York City. The company provides data recovery services worldwide, with representation in North America, South America, Europe and the Middle East. We service Fortune 500 companies, government agencies, the military, the health sector, educational institutions and individuals seeking to recover important digital information.

What Should You Do If Disaster Strikes?

- + Do not use any utility software if your hard drive is making noises such as scraping, tapping, clicking or humming sounds
- + If your device suffers from physical damage, or makes unusual sounds, do not turn it on
- + Shut your computer down to avoid further damage to your drive and its data
- + Attempting to recover the data by yourself, using over-the-counter tools is a risk, as you may cause further damage to your drive and permanent data loss
- + Setup another computer or server to replace the damaged unit and restore available backups onto the new unit to begin productive work
- + Contact WeRecoverData.com for further assistance and emergency tips

Happy Clients

Yahoo!
Canon
UNICEF
The City of New York
IBM
Pfizer
HSBC
Mercedes – Benz
CBS
Dell
Time Warner
Mount Sinai Hospital
ESPN
Forbes.com
Google
DHL
J.P. Morgan Chase
Boston University
MTA
Coca Cola
BET Entertainment
UNFCU.org
U.S. Environmental Protection Agency
Cushman & Wakefield
NYU Medical Center
NYC Buildings
Bear Stearns
Baruch College - CUNY
New York Post
NASA
IRS – Internal Revenue Service
ORACLE
Wells Fargo
CHANEL
NBC-Universal
Columbia University
Novell
Giorgio Armani
Reuters

Why choose



- + Industry pioneers and one of the only data recovery companies to invest in R&D allows us to complete more successful recoveries
- + State-of-the-art equipment and the most advanced technology, together with top industry engineers and class 100 clean rooms, enable us to recover most cases
- + Fast and friendly customer service available immediately with free initial consultation
- + Data Guarantee Policy: No Data = No Recovery Charge
- + Free extensive evaluation of the storage device
- + Free shipping via UPS throughout the U.S.
- + Worldwide convenient locations
- + Emergency response, on-site and in-lab, 24/7/365 available worldwide around the clock

Worldwide Offices

USA Headquarters - New York City

1270 Broadway Suite 509
New York, NY 10001
Tel. **212.594.5946**
Toll Free **866.400.DATA**

Canada Headquarters – Toronto

2235 Sheppard Ave. East Suite 901
Toronto, Ontario M2J 5B5
Tel. **416.619.5252**
Toll Free **866.400.DATA**

To view additional worldwide locations please visit our website at WeRecoverData.com



GSA Schedule #GS-35F-0518T

Special pricing for all government agencies



WERECOVERDATA.COM
DATA RECOVERY LABS

