Gillware Data RecoveryHard Drive Pricing Quick Reference

For the most accurate price estimate, please contact us.



http://gillware.com - gillware@gillware.com - 877-624-7206



Less than 350GB

351GB - 950GB 951GB - 2.2TB

Hard Drive Recovery Pricing Microsoft Windows

Tier Level 1	Tier Level 2
\$350 - 500	\$500 - 900
\$350 - 500	\$500 - 1200
\$450 - 600	\$600 - 1500

Hard Drive Recovery Pricing Macintosh OS

Tier Level 1	Tier Level 2
\$450 - 700	\$700 - 1000
\$450 - 700	\$700 - 1200
\$500 - 900	\$900 - 1500

Hard Drive Recovery Pricing Linux Based OS		
Tier Level 1	Tier Level 2	
\$550 - 800	\$800 - 1000	
\$550 - 800	\$800 - 1200	
\$650 - 800	\$800 - 1500	

For SCSI interface drives and drives over 8000RPM add \$700 to the pricing shown above.

Standard Service - Included

Affordable, quality service!

The average turnaround time with standard service is 6-10 business days

Advantage Service - \$350

Get your data back quicker!

The average turnaround time with Advantage Service is 3-4 business days

Priority Service - \$700

Our fastest service!

We will begin work within 2 hours of receiving the drive. The average turnaround time for Priority Service customers is 1 business day

Pricing for return media (external drive) ::

320GB/\$90 - 1TB/\$120 - 2TB/\$160 - 3TB/\$200

Pricing fluctuates with the HDD market.

Common Tier 1 Symptoms

- Data loss during operating system upgrade or restore
- Data loss due to virus attack or malicious software
- Operating system endlessly reboots or blue screens
- Drive has burned electronic circuitry

Common Tier 2 Symptoms

- Drive was dropped
- Drive is clicking
- Drive is beeping
- Drive does not appear in the BIOS
- Severe file system damage
- Continued use of computer after an operating system restore or reformat

Tier 3 Symptoms

- Full drive encryption
- Smartware encrypted
- Drive has broken warranty seals / drive has been to another data recovery lab
- Forensic analysis for criminal or civil investigation
- Drive was in a fire
- Drive has been submerged in water
- An error occured during full drive encryption