Planning for the Worst: Disaster Recovery Strategies to Preserve Your Data

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1. What is your data worth?

DR (Disaster Recovery) planning starts with assessing requirements.



What types of data do you have?



How much data can you afford to lose? What would it cost to replace?



Backing up is always cheaper than disk recovery, a few hundred dollars vs. well into the thousands.





2. Failure modes and threat models.

How does data disappear?



In disaster recovery planning faith and optimism are best avoided.

Always plan for the worst possible scenario.



Storage system failures: all drives fail sooner or later...usually sooner.



Environmental factors:

- fires
- floods
- earthquakes
- tornados
- hurricanes
- lightning
- riots
- etc.



Threat models:

- physical theft
- system intrusion
- denial of service (especially ransomware)



3. Backup principles



Never go proprietary! The point of backups is to keep your data available. The more obscure the format, the harder it is to access your data later. Open and standard are the key.





Rule of 3

If your data is not in at least 3 places...



...it doesn't exist. The more important the data, the more copies should exist.



Geographic distribution

The more distance between copies, the better protection against environmental factors and physical theft.

4. Backup techniques: pros and cons

- **Copying** files allows for fine grained backup.
- **Cloning** disks allows for instant recovery after a disaster by booting from the disk's clone.



Automate it!

It doesn't count if it's not automated! Computers don't forget to backup, you will.



- **Encryption:** keeps your data safe from prying eyes, but remember the key!
- **Data integrity assurance:** If it's really important, checksum it and have multiple copies.



5. Data storage options



Online

Data can be accessed instantly but is vulnerable to a system compromise.



Nearline

Data can be accessed quickly (minutes or less), potentially still vulnerable to compromise.



Offline

Can take hours to days to access, but is immune to online attack scenarios.



Common types of storage media:



CD/DVD (offline, nearline)

- Great for archival and offsite storage
- Cheap
- Usually write once (protects from accidental overwrite and malicious attacks like CryptoLocker).
- Good data lifetime.



M-Disc (offline, nearline)

- Somewhat more expensive than DVD but otherwise similar.
- Outstanding data lifetime, ~1,000 years in accelerated testing.



M-Disc

Hard Drive (all)

- Excellent cost per GB (cheap).
- Ok data lifetime.



Hard Drive

Flash Drive (all)

- Very portable.
- Good data lifetime.





RAID (online, nearline)

- Ideal for protecting from disk failures and storing lots of data.
- Excellent data lifetime if maintained and powered.





6. Restoration and recovery



Test your backup strategy or you don't have backups.

There's nothing worse than trying to restore from a backup only to find that you can't get your data back.



- **Recovery windows:** When do you need your data? Instant recovery, or hours to days?
- Partial vs. full recovery: Restore just a few files vs. an entire computer.
- Recovery time is usually proportional to the amount of data you need back, plan accordingly.



Recovery time is also affected by where your data is stored. Offsite data takes considerably longer to restore.



Choose a recovery strategy to match the disaster: don't simply restore systems after a security breach.



7. The "Cloud" (aka hosted services)



You must trust your provider with your data or encrypt the data before storing it. If they tell you "we encrypt your data..." it doesn't count as encryption.



Cloud backups can offer massive equipment and geographic redundancy by professionals. However, quality varies.



How good are your professionals? Companies make mistakes too. Have alternate copies.



Each cloud provider counts as only a single copy for the Rule of 3s. If you are going "cloud only" for backups, have multiple providers.







Cloud backup is a service not a product. You have to keep paying to keep your data.



Modern computing is only a few decades old. **How long will your cloud backup provider be around?**



Thank you.

Keep your data safe, forever!



Illustrations by Renata Grieco

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