

# Why Data Destruction Matters A Lot?

Data is also called as the future currency. Nowadays companies are dealing in dollars, as it has a high value, the time is not away when they'll be dealing in data. That is why ***data destruction*** is one of the most important needs in today's market. Even a little leakage in data can cause a huge loss to the company. This loss can be in terms of loss of reputation in the market and huge fines can be imposed. Thus, the method chosen by the company for data destruction plays a huge role in maintaining the security and trust of the client.



## Why data destruction matters a lot?

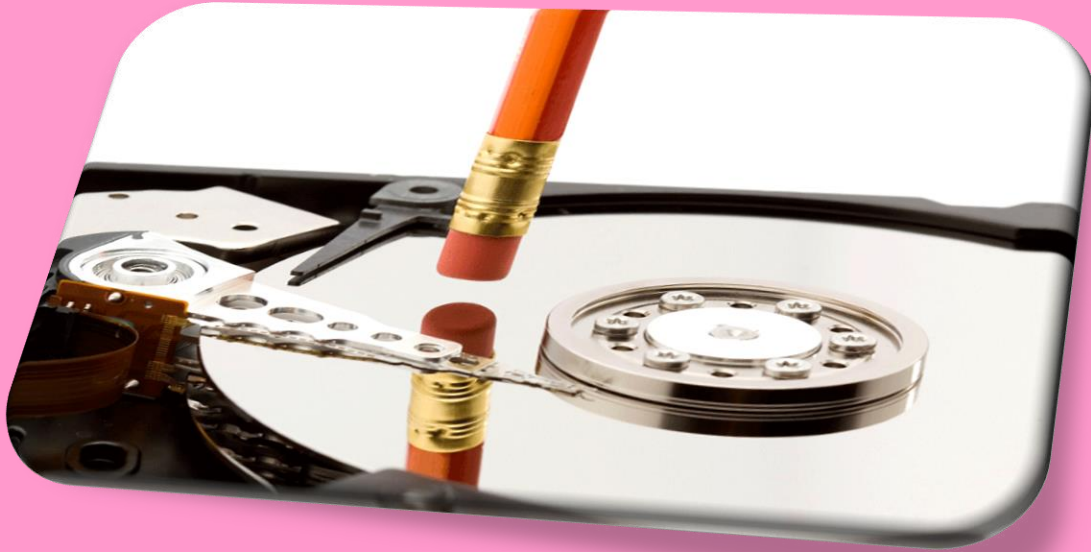
In this modern world, almost every company depends upon the usage of electronic storage devices. Thus data needs to be protected. At the end of the lifecycle, the data should be destroyed securely. Thus, it is obvious why data destruction is very important.

Below are some factors that should be considered while choosing a method of data destruction:

- **Cost of data destruction:** The cost of data destruction matters a lot. If the electronic storage devices are at the end of the lifecycle then availing data destruction services can be wastage. If the electronic storage devices are good in condition and can be used further then the data destruction services should be availed. After this, there are a lot of ***methods of data destruction***. Depending on the budget of the company, the method should be chosen.
- **Timing:** Different type of data destruction method takes time accordingly. As each method works with a different timeline, the company should invite quotations of data destruction and choose accordingly.
- **Choosing the company:** Before availing services from data Destruction Company, check its market reputation and certifications. Before using any method of data destruction, check if the standards are maintained or not.

Below are the two main methods a company can choose for data destruction:

- **Wiping the data:** This method simply involves wiping of data by overwriting it again and again till the data disappears.



- **Degaussing:** This method involves the use of magnets. These high power magnets disturb the magnetic field and destroy the data. This method is very fast and effective and can also be applied to a large number of storage devices.

