

Data Analysis

Clear and objective information on the composition of data

At StorEasy we provide a completely new Cloud Storage Service that integrates smoothly with on-premise infrastructure without changing either the applications or the way users access them.

The explosion in non-structured data is the number one challenge in storage today.

All the market research finds that after its first year, more than 80% of the data stored is either never or rarely accessed in the future.

As if everything we have said up till now about waste and inefficiency were not enough, this huge percentage of cold data is migrated repeatedly over the years to new and costly storage systems.

All this means a huge waste of resources and money, which is especially worrying for anyone on a tight IT budget and increasingly limited resources.



To identify all rarely accessed information, or which has to be archived for various reasons (regulatory compliance, legal documents, sensitive data), we offer data analysis assessment to furnish a clear and objective vision of the make-up of the data stored on existing infrastructure. Assessment generates detailed reports on the composition of the data stored in legacy infrastructures.

We offer a data analysis service based on innovative and easy-to-use software tools.



Scanning files inside the storage



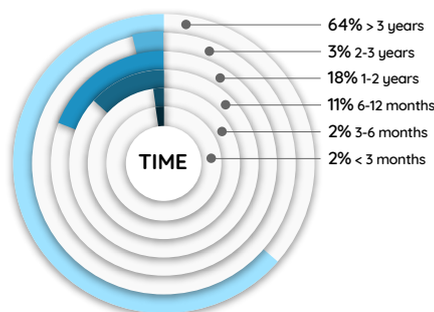
Classification of files



Automatic migration of static data into the cloud

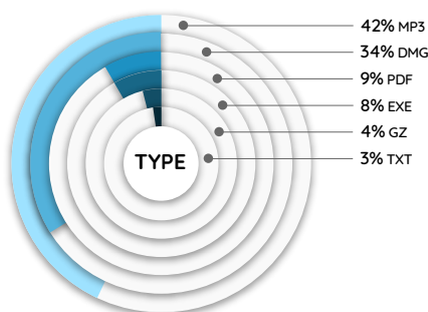
The vast majority of storage space is used for inactive data, files which do not change for months and sometimes even years. All this means a huge waste of resources and money, which is especially worrying for anyone on a tight IT budget and increasingly limited resources.

Assessment generates detailed reports on the composition of the data stored in legacy infrastructures. Real and objective information to help you make informed decisions on what data to migrate, archive or even delete as obsolete.



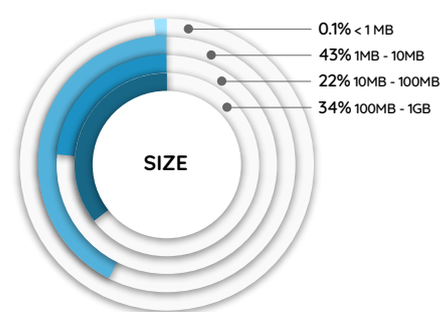
LAST ACCESS

This report highlights the stored files that are not used and their period of inactivity



FILE TYPE

The graphic shows the type of files in the storage infrastructure



FILE SIZE

This report shows the size of the files in the storage infrastructure

Our analysis is supplemented by an extremely effective consulting model that comprises:

 StorEasy methodologies tailored to specific vertical environments and business contexts to guarantee highly effective intervention.

 Software tools to automate and dramatically accelerate the gathering and assessment of data in the client's infrastructure.

 Consultants with specialist experience in Storage, Archiving, Backup and Disaster Recovery.



Unlike many generalist cloud providers, StorEasy is focused exclusively on cloud storage. This is how we are able to help companies decide the best strategy for data protection, storage optimization and cost savings in this specific area.