



Data immutability

Sabotage proof data protection that goes well beyond market standards

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.

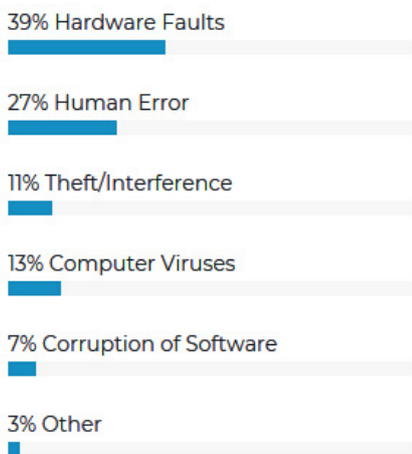
Sabotage proof data protection

The news is full of cases of companies brought to a standstill by the inattention of technical staff, users accidentally overwriting important information or, worse still deleting whole archives by mistake, through to deliberate sabotage by ill-intentioned employees or, more recently, by cyber-attacks designed to render company data inaccessible.

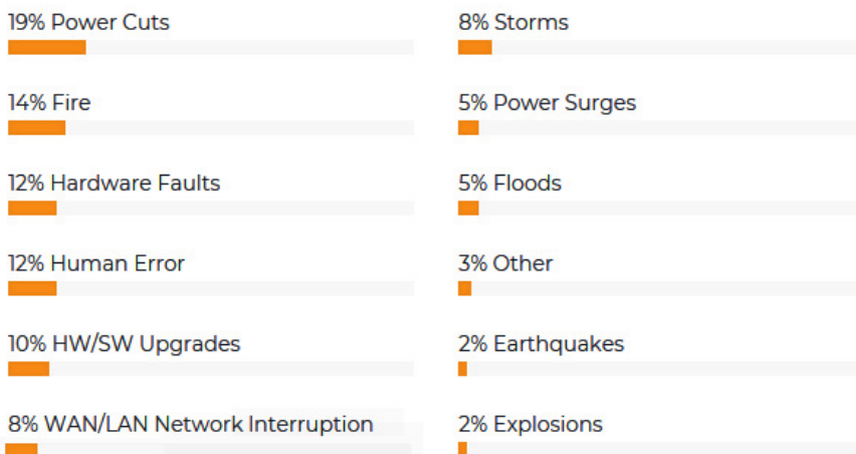
For all these reasons, while StorEasy provides an outstanding level of resilience for the data archived in its cloud, focus on systems security alone does nothing to eliminate the problems described above. It is not a question of technology or the reliability of the systems.

Even if we had infinitely reliable devices, this would not eliminate the basic problem!

Data Loss



Cause of disaster





To safeguard archived data from any disaster, whether accidental or intentional, StorEasy offers an additional service which goes well beyond the market standard. Data immutability is an additional StorEasy service that uses an architecture specifically designed to meet these demands.

The period of data immutability is defined in a policy agreed with the customer based on their specific operating and compliance needs. In this way the data cannot be deleted or modified by anyone, the owner of the data, a hacker, or by our own employees. In practice, whatever happens or whoever manages to get into your network, the data cannot be edited, altered or deleted for the entire period covered by your certificate of migration to the StorEasy Cloud.

AES Encryption

To ensure maximum data security during migration from on-premise infrastructure to the cloud you can enable AES encryption to prevent information being exposed during transmission.



We guarantee the legal/regulatory safeguards on archived information against overwriting, deletion and interference through illicit activity or attacks by ransomware, malware, viruses, trojans and worms.