

DediKam https://www.dedikam.com

BIHARY Michaël 8 Parc de la Touques 76130 Mont Saint Aignan, FRANCE +336 43 02 02 45

Mont Saint Aignan, 13-02-2018

For data storage, Dedikam uses MooseFS, a robust, stable, redundant and high-performance file system. MooseFS is distributed under two types of license, open source GPL and a PRO version.

Dedikam uses the Pro version, which makes it possible to have a system in high availability.

MooseFS checks the integrity of the files by a hashing algorithm and constantly checks the different nodes of the cluster to correct any type of anomalies.

All Dedikam data is at least double replicated. If a hard disk or server fails, the data is automatically replicated to other servers and hard disks. Thus, user data is always available even in case of hardware failure.

MooseFS makes it easy to add additional disk space (adding a server or hard drive) without any downtime.

The MooseFS team is very professional and responsive. In case of a technical problem, there is always a competent person to assist us or help us to find a solution quickly.

We have been using this solution for 10 years so we can say that the system is reliable, robust and secure.

Integrity and security of data is fully assured with the MooseFS file system. We are very satisfied.

Michaël BIHARY Owner