

Data protection and confidentiality

JLME develops solutions and services to support the "cloudization" of the business by ensuring protection and confidentiality of data, workspaces or exchanges.

These solutions and services are based on innovative technologies, including cryptography and Grid Computing, studied and developed by our team.

Released at the end of 2019, our technologies won awards at the SATIS Trade Show. The operational application awarded concerned real-time protection of an H264 video stream encapsulated transport stream (TS).

Cloud Souverain

The company's DNA is part of the promotion of the French Cloud Souverain, which provides the technical and legislative framework for Cloud Confidence:

- We are a French company,
- Our developments are carried out in France,
- We master the technology used,
- The content exchanged is entirely hosted in France.

Technology

ADN PASS brings double authentication and possible allocation of private keys.

ADN L5 (Adaptive Dynamic Network Layer 5) supports Grid Computing to address mass processing and parallelism for protection of large files.

Solutions

Our technologies are now embedded into operational solutions:

- PROTECT BOX: local encryption of data and workspaces
- PROTECT & PUSH: secure file exchange
- PROTECT & STREAM: real-time encryption of a stream or a transaction

Our technologies are also available for third part integration.