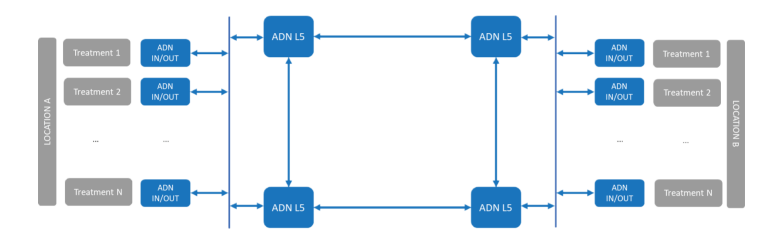
Services securization

ADN, Adaptative Dynamic Network, brings a new intelligence into networks. ADN L5 is a middleware which securizes critical services availability into LAN or WAN environnement. This middleware relies on adaptative technologies.



Grid computing

Distributed architecture and hot redondancy allow workload distribution and contribute to improve the overall efficiency of your systems.

Replication

With ADN L5 you can easily spread your services on a set of hardware distributed over LAN or WAN: parallelism of tasks improve your production.

Symetrical encryption

Datas and streams can be protected by INES technology (Intelligent Network Encryption System), a polymorphic advance encryption system developed by JLME.

ISO model compliant

At the 5th level of ISO model ADN L5 middleware can be integrated easily to any architecture. Takes benefit from ADN L5 services for all application with SLA constraints.

Features

- Bypass networks latencies
- Failure detection and work around
- Identification and authentication
- Transactions securization
- Dynamic workload distribution
- Grid Computing
- Parallelization of treatments
- Automatic duplication of information
- Automatic synchronization of objects
- Virtual addressing above TCP

A complete suite
ADN L5
ADN SYNCHRO

