

## LIS Maintenance

When connected to LIS, KRYPTOR SW uses LISDLL (for “native” protocol) and KIM (for ASTM protocol).

These two modules keep trace of communication for trouble shooting purpose. Therefore, there is a need for deleting these archives on a regular basis. This is performed according to following scheme :

### LISDLL :

Since version of LISDLL 1.4.2, the install-shield also modifies KRYPTOR maintenances, in order to provide the “LIS END OF DAY” maintenance.

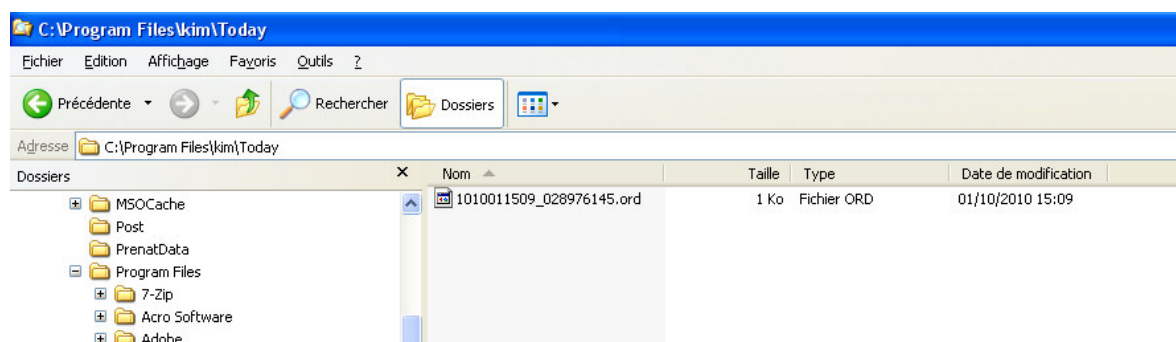
This maintenance deletes “archive” folders in the sending and receiving folders (by default: “c:\klis\upload” and “c:\klis\download”). If more than one communication channel set up, maintenance deletes all of communication folders archive automatically.

Please, note that if maintenance is not performed, communication will get frozen when reaching 1000 files in an archive folder. So this maintenance must be performed periodically by user.

### KIM :

KIM module keeps trace of its communication with LIS in c:\program files\kim\trace.txt file. This file is limited to 150000 lines. When over this number, KIM automatically deletes older entries to insert new ones.

KIM module keeps trace of its communication with XPC32 in c:\program files\kim\today folder. One trace file is created by date+time\_sample id .



These archive files are automatically deleted every day.

There is no need for specific user action for KIM maintenance.