



IK Adapters (2 models)

IK adapter model 1

IK adapters by Tieto are modules creating

- IAD Events from data from the harvester (from PRI and KTR files),
- log sorting and sawintake (synchronizes codes and measurements),
- green sorting and final sorting (creates IAD Event from different data sources) and from Kiln intake (creates IAD Event from database table)



IK adapter model 2

The IkAdapters developed by CIRIS for Smurfit Kappa RoI Pin demonstration are software modules which synchronise in real time the properties data from the log measurement application and connect to the the log into an IAD event message. This message is sent to the Message Handling Service (MHS) using standard interface.



The synchronisation method uses process sequence number. This method has been proved to be reliable in IK Reference cases.

Interface to measurement application need to be adapted case by case.

Contacts

Finland:

TIETO
Ville Puntanen
email: ville.puntanen@tieto.com

France:

CIRIS ingénierie
Jean-Pierre Olgiati
email: info@ciris.com



10, avenue de Saint-Mandé
75012 Paris - France
Tél +33 (0)1 40 19 49 19
Fax +33 (0)1 43 40 85 65
www.indisputablekey.com/