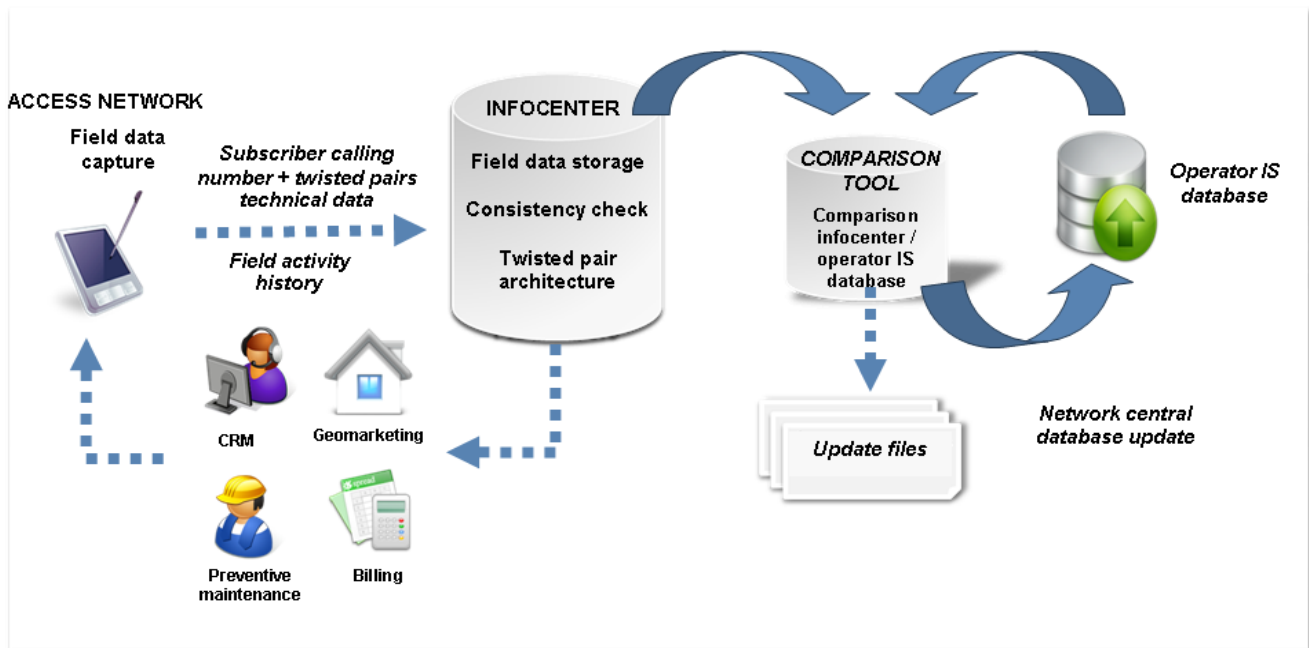


# INFOCENTRE

## Field data storage and processing

The TRACE-IS infocenter is a dedicated centralized database for the storage of field data uploaded during the field activities, and providing capabilities for data and information processing



### Main functionalities: data processing and inter-operability with existing user SW

- › Centralized server for network data and information upload from field operations: network architecture and references, measurement results, subscriber calling number
- › Used in association with the CINTEL data comparison SW, the infocenter matches the data from the existing order giver IS database to the infocenter', highlights the differences and creates the update files on the fly
- › Tracking of the field activities and history
- › Transfers the closed work orders and the field activity reports to the dispatcher and the customer service IS
- › Transfer of billing data to existing accountancy tools
- › Extractions for statistics and reports, data processing in dashboards

### Operator benefits

- ✓ Real time data integration
- ✓ Network database update
- ✓ Field data integration into the GIS
- ✓ Matching network technical data /architecture and twisted pair characteristics/subscriber
- ✓ Geo marketing including twisted pairs max data transmission rate capabilities and broadband services subscribed by the customer.
- ✓ Traceability of field activities and measurements results

The infocenter is a module of TRACE-IS, nomadic operation and maintenance management solution developed by CINTEL

For more information, upload our TRACE-IS brochures at [www.cintel.fr](http://www.cintel.fr)