

## acQuire-Isatis link



## Fast access to the acQuire database from Isatis

The acQuire import plug-in is an extension in Isatis which allows you to transfer a drillhole data set from the acQuire database into Isatis for analysis without having to use laborious import / export routines

The link is fast and simple to use and fully integrated within Isatis. It allows the user to transfer data from the acQuire database in **just a few clicks**.

To define the selection criteria for your extraction, you can use an existing acQuire  $^{\text{TM}}$  Selection File (\*.sel) or create a new one. The interface allows the user to specify sophisticated filtering criteria to ensure that only desired data is transferred.

This new import interface makes data selection and transfer faster, more powerful and guarantees the integrity of the information on which your analysis is based.

Isatis **acQuire**<sup>™</sup> **link** offers acQuire<sup>™</sup> users easy access to **Isatis innovative and powerful geostatistics** for:

- Accurate data analysis and quality control.
- Drilling pattern optimization.
- Improved resource evaluation.
- Grade control and reconciliation.
- Building geostatistical workflows using Isatis powerful batch procedures to easily set up production workflows and automate their execution for easy updating.

It has been designed using the **acQuire Direct** API and the **Geovariances GTXserver** development kit.

## **Features**

- Import drillhole data stored in the acQuire database as Isatis Lines files (and related Header File).
- Read/create acQuire Selection Files (\*.sel).
- Sophisticated filtering criteria can be specified for data selection.
- Can be used either interactively or in a workflow.



