SISM_KML_Editor

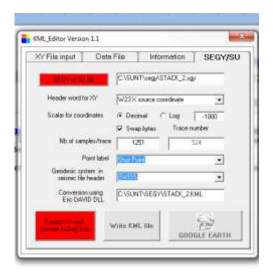
Display easily your seismic line on Google Earth

software for Windows 32 or 64 bits

With **SISM_KML_EDITOR** you can display in four mouse click your seismic line location on GOOGLE- EARTH. Data source can be a Station, X, Y, Z text file or a Seismic file (SEG-Y or SU) **Sism_KML_Editor** can read directly in SEG-Y or SU header!

The software is user friendly and can be used very intuitively. **Sism_KML_Editor** run under all 64 bits Windows. Google Earth coordinates are degree and degree decimal.

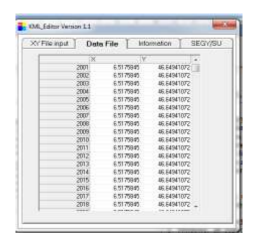
Conversion module from usual system is available (Degree min sec, SWISS grid, UTM, LT3, LT93, ED50 NTF, WGS84, Lambert...)



Step 1 Select a text or seismic file and enter parameters



Step 3 Writing the KML file



Step 2 Conversion to degree and decimal of degree



Step 4 Running the KML file and display Google Earth with CDP/Shot or receivers

Ask for a demo version jjenny@worldcom.ch!