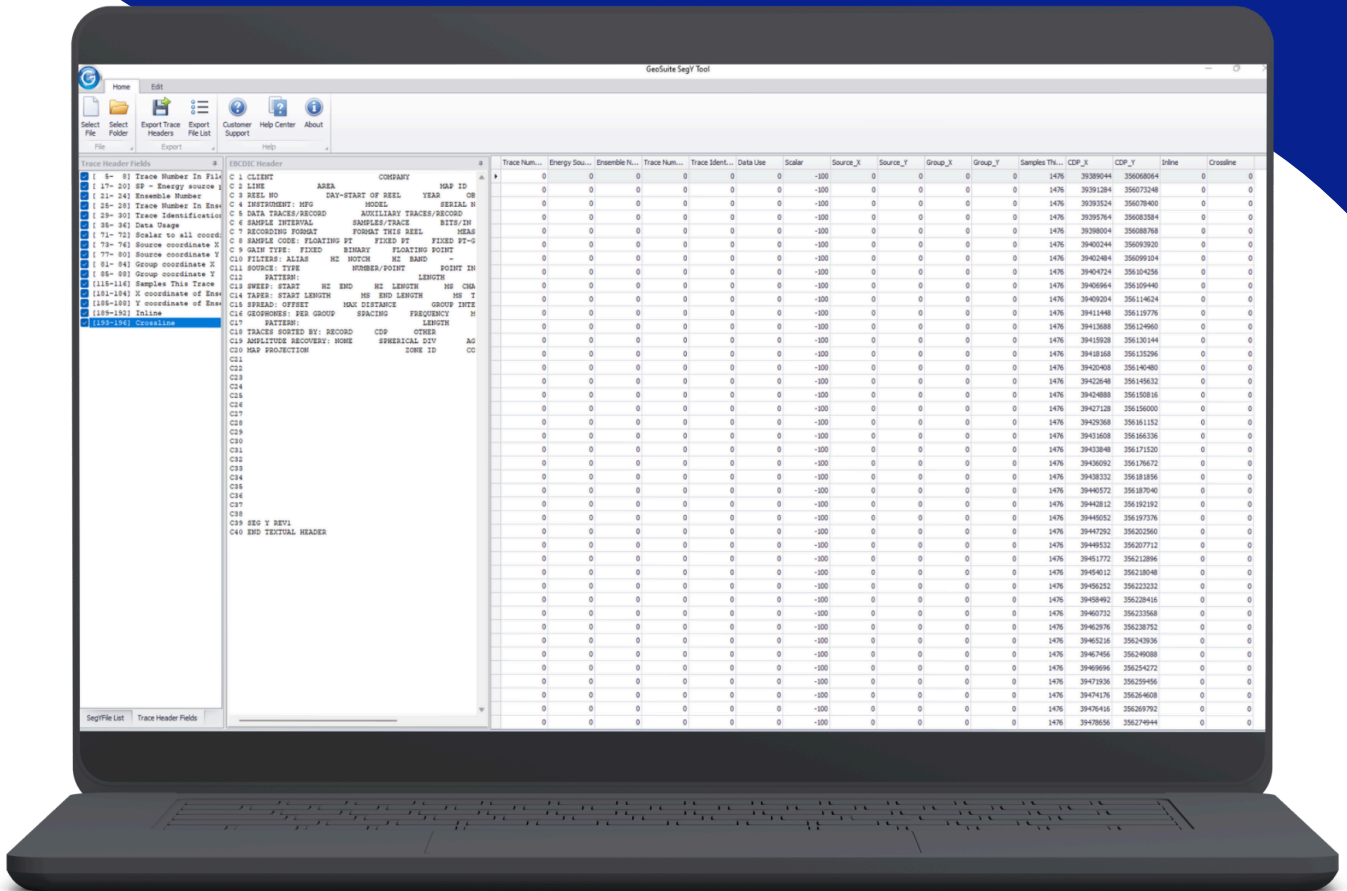




SEG-Y



- Import SEG-Y files, decode the EBCDIC header and trace headers.
- User panels to visualize the geo-spatial data extracted from the file by selecting what byte locations to view.
- Scripting routines available to identify line names from multiple SEG-Y files.
- Export the positioning data from the trace headers to a recognized common exchange file format, e.g. P1/90 or P1/11.
- Export line name and trace for seismic 2D lines.
- Create Live Trace Outline (LTO) from the seismic 3D volume.



hello@geomaticsolutions.com



<https://geomaticsolutions.com>



<https://www.linkedin.com/company/geomatic-solutions/>