

CONSULTING

- *Problems with data / recording systems?*
- *Need geometry merge, help with quality control and/or corrected source & receiver positions?*

We can provide you with a variety of solutions.

SOFTWARE SALES • LEASING • TRANSCRIPTION

QualSeis™

- *2D/3D Seismic Data Analysis, Field Processing & Geometry QC Software*
- *Applications: Land, OBC and Next Generation Node Acquisition Systems*

QualSeis™ 64

- *Real Time 'NAS' Read After Write Acquisition System QC Software*
- *Guarantee Recorded Data Integrity*
- *Cross Platform: Linux or Windows*

MirageView

- *Real Time Read After Write to 'Tape' Software*

Beltway_Transcribe

- *High Performance Tape Transcription Software*

Beltway_21

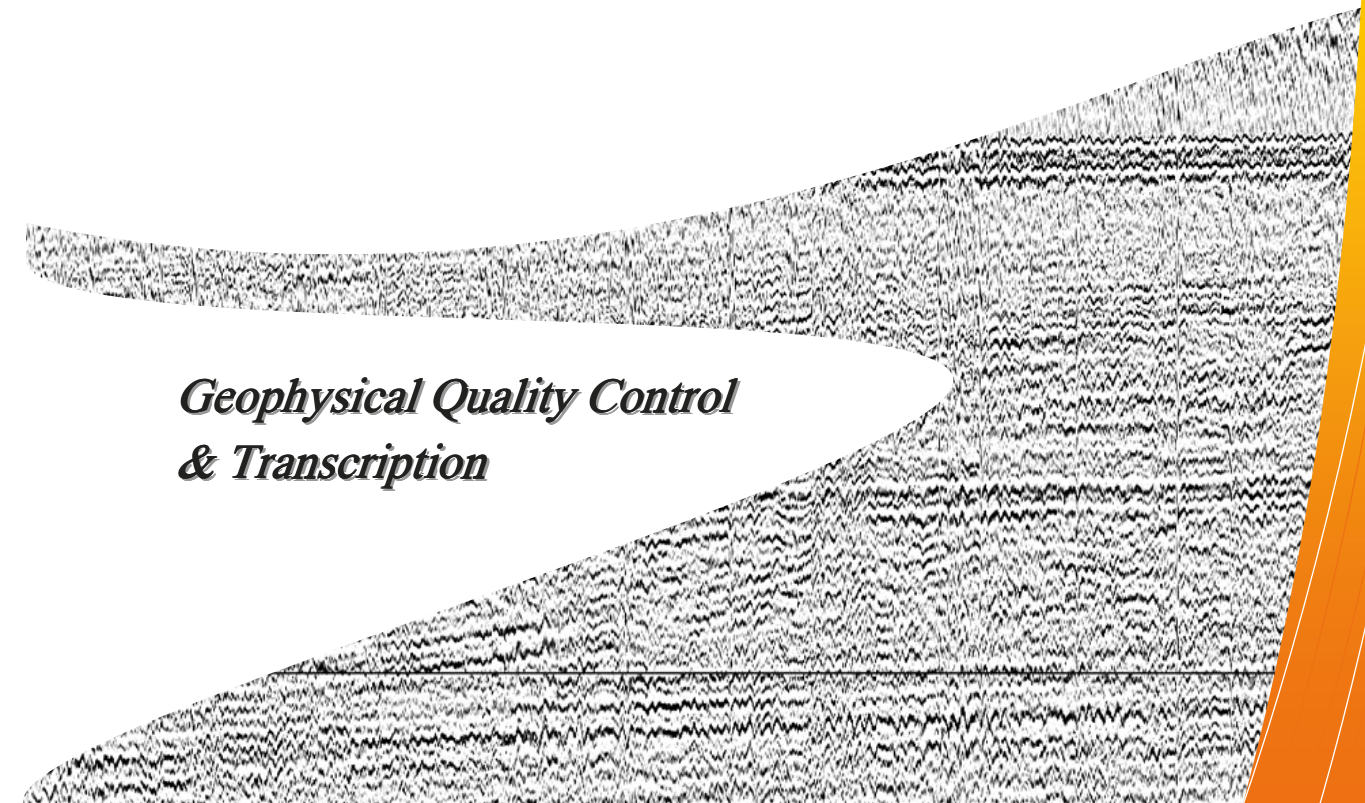
- *Transcription Software Module Specifically Designed for 21 Track Tapes*

Unique Custom Software and Hardware Solutions are Always Available to Meet Your Requirements

BELTWAY
Seismic 
Inc.

3115 N. Fry Rd., Suite 505
Katy, Texas 77449-3736
281-829-0505 ph
281-829-0575 fax
www.beltwayseismic.com

BELTWAY
Seismic 
Inc.



*Geophysical Quality Control
& Transcription*

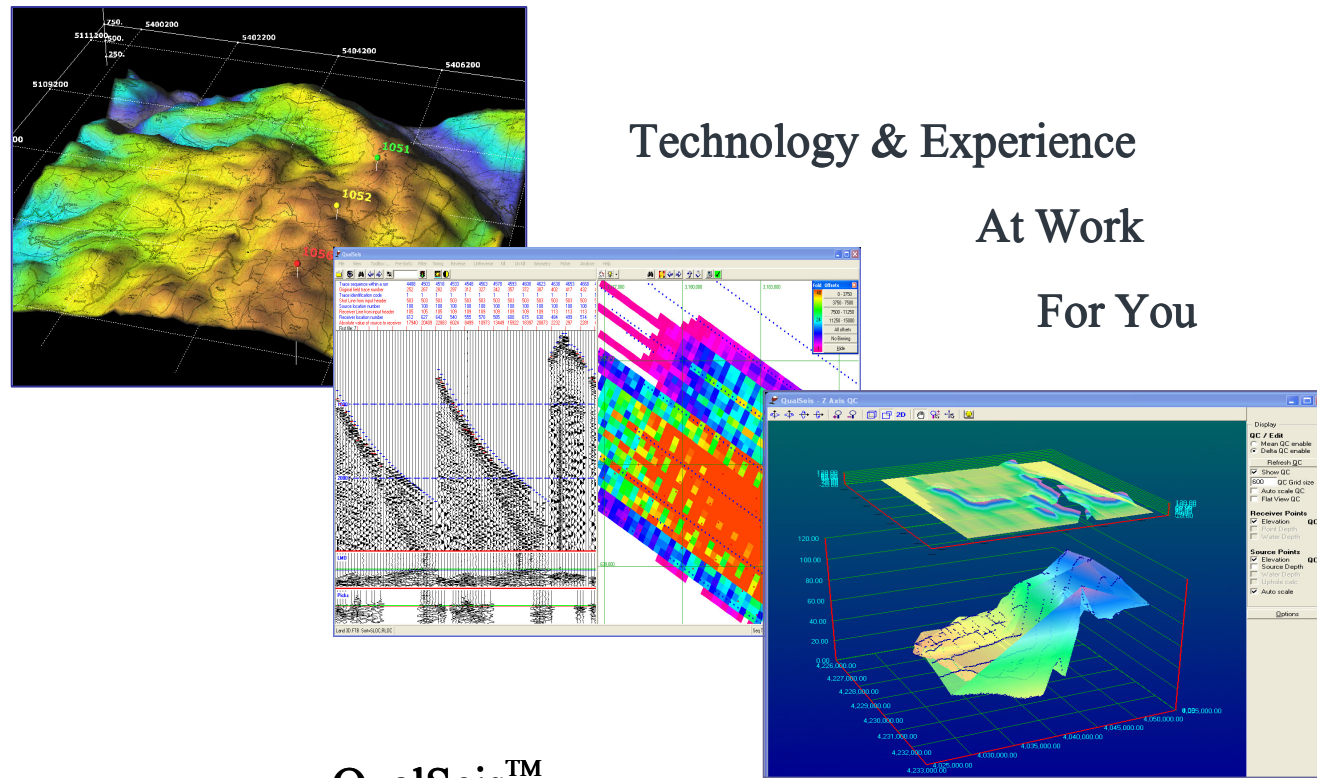
QualSeis™

SEISMIC DATA QUALITY ASSURANCE

QualSeis™ is a trademark of Beltway Seismic, Inc. and is our featured 2D / 3D Seismic Data Analysis & Geometry QC System, the solution that delivers accurate post acquisition positioning in the field or in processing.

QualSeis™ enables the user to handle multiple tasks before, during and after data acquisition. Just to hit on a few key features, QualSeis™ handles: Automatic analysis and QC of shot or receiver positions or do it manually via the interactive map / trace relationship; Interactive vertical axis QC and corrections; Geodetic transformations and conversions (e.g., apply GPS vib positions to data in local grid); Build brute stacks – on 3D surveys select arbitrary lines to stack; as well as trace edits, kills, reverse, filter, scale and first break picks. Trace and geometry work can be done in SegY or SegD and output in either format.

QualSeis™ can import navigation files from alternate systems and display them as overlays on the map, paving the way for merging geometry from input to trace headers or outputting it in SPS datasets. QualSeis™ is the answer to XYZ orientation on 3 component sensors, remapping SegY header word positions to Client specs on output and outputting SegD shots from receiver gather inputs. Among many key features, remapping of SegD header words to SegY header positions on input is just one of many valuable tools packaged within QualSeis™.



Technology & Experience

At Work

For You

QualSeis™

GEOPHYSICAL QC KEY POINTS

Edit / QC data in SegD, Fairfield 'Z' or SegY from tape, disk, or USB memory stick. **Examine Data** using screen display & check for quality and obvious gross problems. **Automatic** first break picks on input, or on demand with Picker QC. **QC/Analysis & Verify Positioning** automatically or manually check shot or receiver positions via the interactive map utilizing our revolutionary "Live LMO" feature.

Verify Coverage by computing binning statistics and display coverage plots. **Interactive Vertical Axis QC and Correction** utilizing graphical 3D surface displays for elevation and uphole times, etc. Overlay maps as Geotiff, jpeg, DXF files. **Interactive display** - map to traces & traces to map - with zoom, amplitude and phase spectra, compare records, sample tracker.

Geodetic Transformations and Conversions (e.g. apply GPS vib positions to data in local grid).

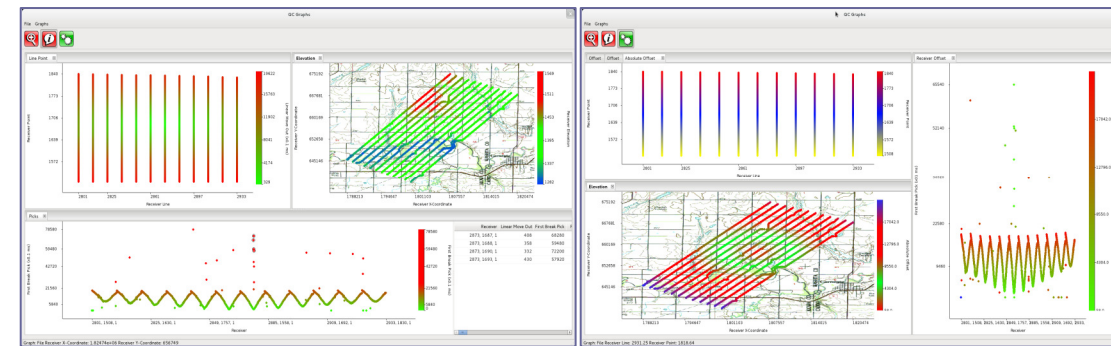
Build Brute Stacks - select arbitrary lines to stack. **Vibroseis Tools** including correlation, vertical stack. Map Vibroseis attributes such as drive level, phase, distortion, force, viscosity and stiffness from field system outputs.

3D Mapping Overlays

QualSeis™ 64

REAL TIME 'NAS' READ AFTER WRITE ACQUISITION SYSTEM QC

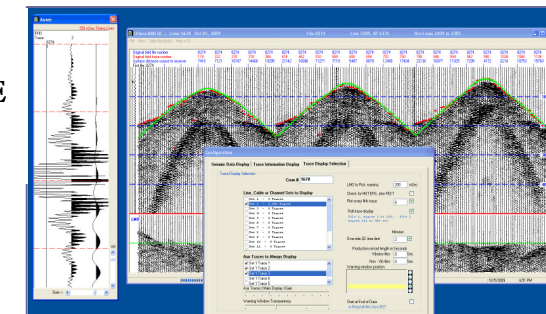
QualSeis™ 64 is cross platform, Linux or Windows, 64 bit, acquisition system quality control software that offers real time network attached storage device (NAS) read after write solutions. This product offers auto detection of dead, noisy, and reversed polarity traces; Signal to noise QC; Live QC database export; View statistics in near real time; Visual QC (scatter plot and bar graph for trace, receiver and source attributes); Analyze traces in time and frequency domain; Accurately analyze large channel count spreads; SegD or SegY inputs; and the ability to read in data post process for tape verification. Guarantee recorded data integrity.



MirageView

REAL TIME READ AFTER WRITE TO 'TAPE'

MirageView, runs on a 32 bit Windows operating system and provides real time read after write to 'tape' software solution for SegD and SegY data.



Beltway_Transcribe & Beltway_21

TRANSCRIPTION SYSTEMS & SERVICES

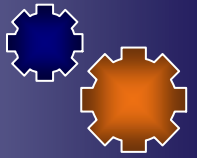
Beltway_Transcribe and Beltway_21 are both Windows-based, high performance tape transcription systems. Both systems are presently utilized by tape transcription companies around the world. These software packages are efficient and user friendly. Beltway_21 Track Tape Transcription Software is custom designed for our new generation, desktop 21 Track Drives.

Formats: SegA, SegB, SegC, SegD, SegY, DISCO, Globe 4000, PELCO, Petty-Ray TEMPUS, Progress-2, Progress-4, SDS-1010, Sercel 328, Summit-1, W Code 2, W Code 4, EBCDIC or ASCII, Bit to Bit, User Defined Trace Sequential, Various Major Oil Company's Internal Formats ♦ 21 Track Formats: Leach Binary Gain 24 Channel, Texas Instruments DFS III, DFS IV, TI 9,000 / 10,000, TIAC, Sercel Binary & Variable Gain Dual Scan Systems.

In-house seismic tape transcription services are available including unique geometry applications.

SOFTWARE SUPPORT & MAINTENANCE

Support and maintenance packages come with all of our software products. Receive priority technical support, software upgrades and maintenance releases. The first year of support and maintenance comes with each license and invoiced annually thereafter.



CUSTOM SOLUTIONS

Custom software and/or hardware solutions to suit your geophysical needs.



LEASE SOLUTIONS

Short term lease packages are available – built to suit your specific project needs.



FTP SOLUTIONS

We can lend a hand while your crew is in the field via our secure ftp site.

Quality control and geometry correction services are provided inhouse. Daily reports are then sent to the field or main office ensuring a quality product.