Value Delivered. Business As Usual.

GLOBE Claritas V6.3

We’ve broken our own record, delivering the latest version of GLOBE Claritas™ in just 6 months!

With V6.3 you receive a total of 260 updates; some major new features, and lots of improvements to make your workflows easier and more efficient.

The new Broadband solution combines OCTAVE (de-ghosting) and InverseQ (Q compensation) to remove the receiver ghost from marine seismic data. It can be run in parallel, reading in multiple sail lines at a time.

Need to share comparisons of different seismic sections with colleagues or clients? Done. Export multi-panel views directly to PowerPoint with a couple of clicks.

Get into data analysis as soon as you have assigned the geometry. Our velocity analysis tool (CVA) now lets you produce a stack on-the-fly; from shots or gathers on 2D and 3D datasets.


www.globeclaritas.com
GLOBE Claritas™ V6.3 includes the following new & updated features:

- 260 updates
- De-ghosting module for broadband
- Improved Q compensation for broadband
- Direct export of image panels to PowerPoint
- Stack-on-load option for velocity analysis
- Direct read/write of SEG-Y Revision 1
- Smoothing of amplitude spectra
- New GUI for STITCH (5D interpolation)
- No need for false origins when setting up geometries

**Broadband**
Combine OCTAVE with the updated InverseQ (now 500x times faster!) to get accurate results as you remove the receiver ghost notch. Currently only applies for constant tow-depth.

**Export to PowerPoint**
Quickly and easily create .pptx files from your seismic or geometry displays. This handy tool creates one slide for each panel/analysis window. Increment options are also available for 3D cubes (i.e. timeslices). Images are scaled, and titles are inserted, automatically.

**Stack-on-load**
Build a stack directly from shots or CDPs. Option to apply pre-stack AGC. All stacks are automatically saved. Created inline-by-inline for 3D data.

**SEG-Y Revision 1**
Full support (trace and reel headers) for SEG-Y Revision 1 with automatic mapping of headers. Both read (READSEGY) and write (WRITESEGY) now supported.

**Amplitude Spectra Smoothing**
Create a smoother response curve to enhance the quality and appearance of your graphs for reporting.

**IMAGE (STITCH)**
A new and intuitive interface for STITCH. Automatic parameters from SEG-Y scanning guides you through the process. Complete with Smart Defaults and an integrated logging window.

**False Origin**
You no longer need to remove the false origin from data in order to preserve accuracy. Direct set up from existing geometry tools including set up from SPS.

VISIT www.globeclaritas.com
EMAIL claritas.sales@gns.cri.nz