

## **GeoTomo releases TomoPlus™ Plug-in for Landmark's SeisSpace®**

TomoPlus™ is a comprehensive near-surface solutions package. It is designed to obtain an accurate near-surface velocity model, and derive accurate long and short wavelength statics solution to help seismic data processing. TomoPlus Plug-in enables TomoPlus and DecisionSpace®/SeisSpace® Geophysical users to generate near-surface velocity models and statics solutions seamlessly across the two industry-leading geophysical technologies.

TomoPlus Plug-in links the two processing platforms and allows the users to extend their traditional processing workflow by giving access to TomoPlus advanced near-surface velocity model and statics solutions. This provides an alternative, but complimentary, solutions for calculating near-surface statics and generating an accurate high resolution near-surface velocity model.

TomoPlus Plug-in for SeisSpace provides users with a quick and easy way for seamless transfer of data and results between the two processing packages allowing the user to focus on the processing of their data.

By utilizing the TomoPlus Plug-in, geophysicists have access to robust conventional near-surface imaging and statics technologies along with sophisticated cutting- edge technologies. In simple situations, conventional approaches are applied to resolve high velocity contrasts and offer high resolution solutions. In complex areas, conventional methods may be applied to derive a good initial velocity model, and then high-end imaging technologies, such as;

- non-linear traveltimes inversion
- full waveform inversion
- joint traveltimes & full waveform inversion
- joint traveltimes & gravity inversion
- joint traveltimes & EM inversion

maybe applied to resolve more details.

For more information, please send us an email at [info@geotomo.com](mailto:info@geotomo.com) or call us at +1-281-597-1429.