

VistaBridge™ for WinPICS™

GO BEYOND SEISMIC

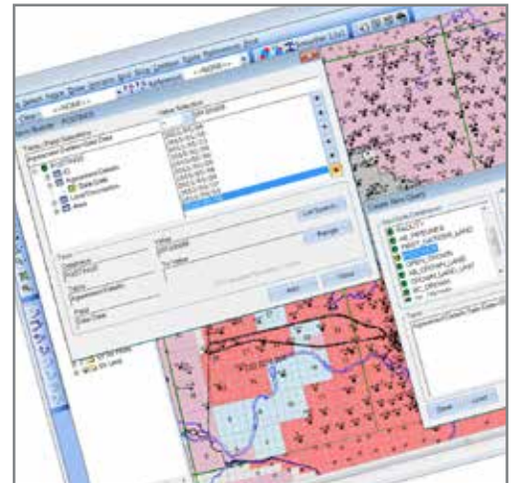
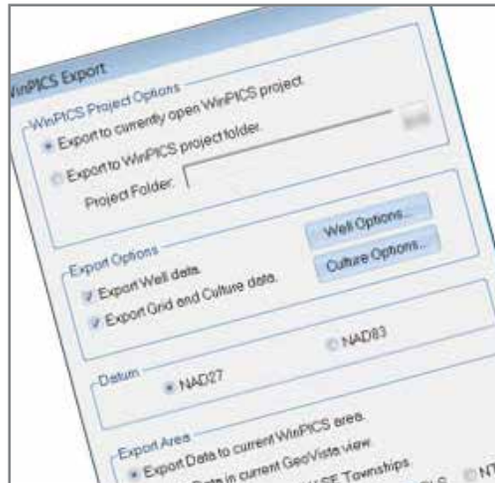
VistaBridge goes beyond seismic and brings together complete oil and gas data for Western Canada, and overlays it onto your WinPICS projects for full representation of all the information that you need to move forward.

SAVE

Up To **\$10,500** by Bundling
GeoVista and WinPICS
Call us today to find out how!

Instant Project Data Population

Starting an interpretation project can be a daunting task, from the hassle of acquiring the specific data you need, to having it fully loaded into your workstation correctly. This process can take days, even weeks, due to miscommunications, delays, incorrect data, etc. Streamline and simplify this process with VistaBridge, and populate your WinPICS interpretation projects in seconds; utilizing GeoVista's database and built-in export function to instantly add and update well, grid and culture data.



Learn more

www.divestco.com/Software/VistaBridge

Actionable Intelligence

At the click of a button, give WinPICS access to dynamic Oil & Gas industry information. By dramatically enhancing the information available for your projects, VistaBridge allows you to reach more informed conclusions, faster. The broad scope of data brings true actionable intelligence to your desktop giving you the advantage on every job. With automatic monthly database updates, you will stay current on all activity in a prospect area, from ownership and expiration to pricing and land sales.

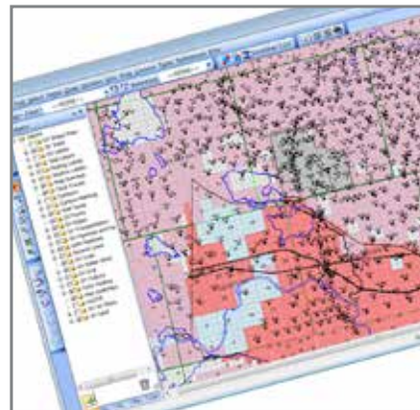
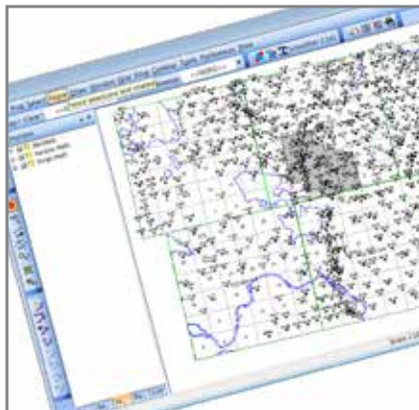
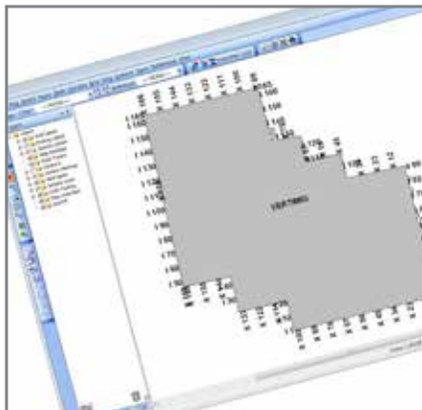


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With WinPICS it is quick and easy to start a new job and even easier to update it as you go along.



In no time at all, you can take a simple project like the one above, and turn it into a dynamic and integrated information powerhouse fueled by the GeoVista datasets. Overlay well, Grid, Culture data and more with ease, enriching your information outflow and giving you the advantage of a higher level perspective when you need it.

To build a comprehensive data representation like you see here without VistaBridge is a daunting task. You would have to contact a data supplier or often multiple suppliers, government agencies and private data companies to try and piece together all the information required. Then wait for the purchase to be processed, and the files to be sent, pass it off to a tech to load all of it, hoping that the different file formats work and that the information is complete. Assuming this process goes smoothly, it could take a couple of days or even longer. Lost time, lost productivity and many more potential problems are possible with incomplete information and data incompatibility. Why go through all that when VistaBridge can get you there with a quick couple clicks of the mouse!

Supplement your project with the following Data from GeoVista:

- General well data (DST's, casing, completions, government formation tops, occurrence data, log and core summaries)
- Integrated engineering tools (production plotting with decline, gas material balance, pool evaluation)
- Production and injection data
- Core analysis
- AOF and pressure data
- BHOP
- Reserves data
- Crown land
- Unitized land
- Open crown land
- Freehold land
- First Nations land
- Land sale postings
- Gas analysis
- Alberta pipelines and facilities



Canada's Leading GEO Services Company