



**SMT**  
KINGDOM

## KINGDOM - LoadPAK

SMT's LoadPAK makes it easy for geotechs to accomplish project creation goals at an affordable price. LoadPAK is customized to meet the needs of data loaders and does not include interpretation capabilities. Geotechs can create projects, import data, display maps, view seismic profiles, and organize the overall project data with a selection of features identical to those found in KINGDOM geological and geophysical interpretation products.

### LoadPAK import capabilities include:

- Horizons, faults and grid data.
- Formation tops, contours and cultural data.
- Wells and downhole geological information.
- Time-depth curve data.
- Deviation surveys.
- Zones and production data.
- Logs - both digital and raster logs.
- Seismic survey coordinates.
- 2D and 3D seismic data traces in time or depth domain.
- Support for all major vendor formats as well as SMT generic formats.

### Other LoadPAK features:

- Create projects using MS Access, SQL Server or Oracle databases.
- Set project coordinate systems and map projections to match domestic or international areas.
- Use author management, project trees and work trees to organize project data.
- Generate time slices and arbitrary seismic lines using time or depth data.
- Overlay horizons, faults and grids on vertical seismic sections.
- Display horizons, faults, grids and posted well data in map views.
- Create detailed listings of imported interpretation data for QC and post control points.
- Adjust start times, amplitudes and phase angles to resolve misties between 2D and 3D seismic surveys.
- Management capabilities are available to define properties of imported data.

To learn more about SMT, our products including LoadPAK, services and how we can help speed your time to first oil, visit [www.seismicmicro.com](http://www.seismicmicro.com) or contact one of our main offices.

Intuitive. Integrated. Interpretation. | [www.seismicmicro.com](http://www.seismicmicro.com)

TOLL FREE +1 877.768.9432

USA +1 713.464.6188

UK +44 (0) 20.8240.6524

Singapore +65 6220.1089

Canada +1 403.303.3365

Russia +7 495.980.89.82

Dubai +971 4.3266300

Rio +55 21.9298.3389

©2011 Seismic Micro-Technology, Inc. All rights reserved.