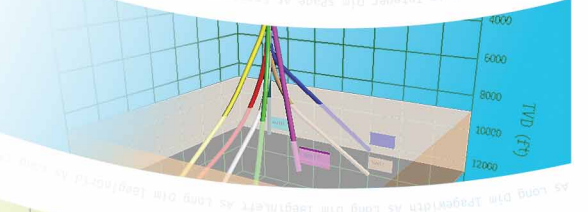
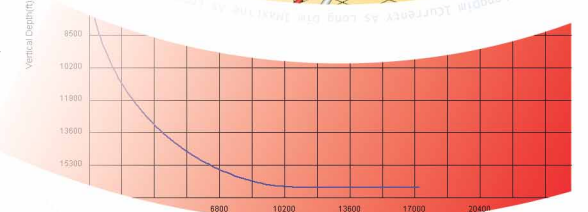
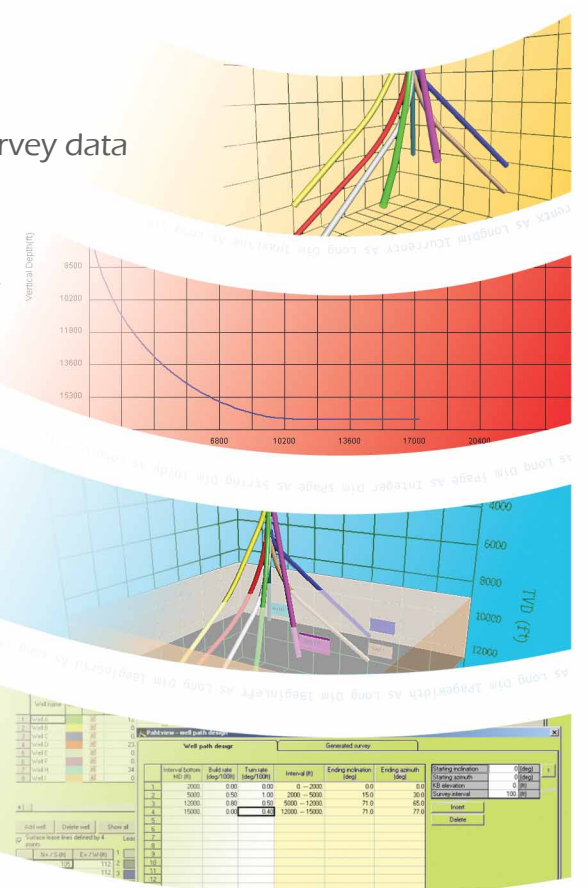
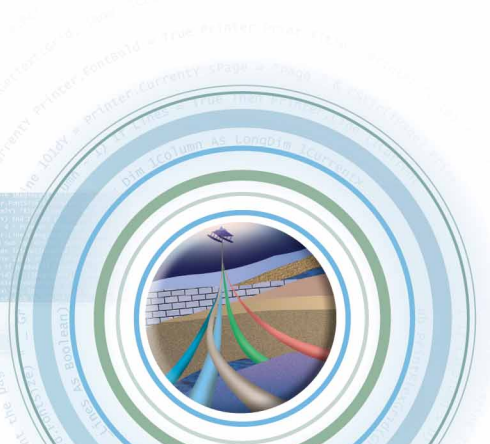


PathView

3D well path visualization

PathView calculates and graphs the well path based on the survey data. It calculates true vertical depth (TVD), horizontal displacement, and dogleg severity. The software can plot multiple wells (up to 20) in 3D space.

- Copy and paste the survey data
- Import survey from text (ASCII) file or PDF file
- Data entry consists of a maximum of 5000 rows of survey data
- TVD, horizontal, N/S/E/W displacements and dogleg
- Well profile: plane, section view, dogleg and 3D view
- Multiple well trajectories
- Anti-collision analysis
- 3D color viewing of user-defined parameters
- Designed or actual well path
- Formation layers and surface lease lines



Well ID	Subsidence (ft)	Turns (deg/100ft)	Intervals	Ending elevation (ft)	Ending azimuth (deg)	Ending inclination (deg)	Dogleg severity (deg/100ft)
1	0.00	0.00	0 - 2000	0.0	0.0	0.0	0.0
2	5000	0.50	100 - 5000	15.0	30.0	0.0	0.0
3	10000	0.80	0 - 10000	71.0	45.0	0.0	0.0
4	15000	0.00	0 - 15000	150.0	71.0	0.0	0.0

