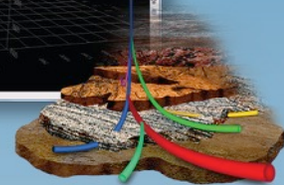
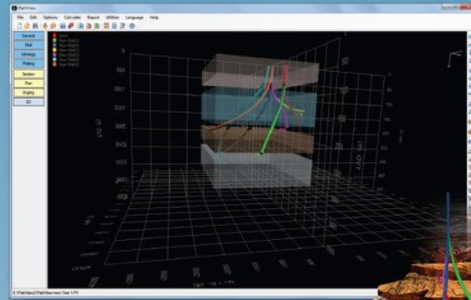


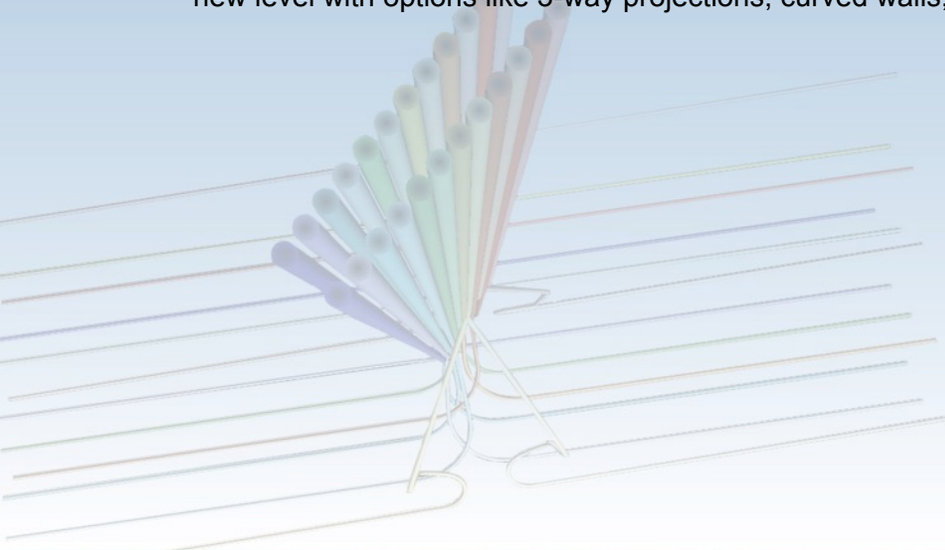
PathView

Well Path Visualization



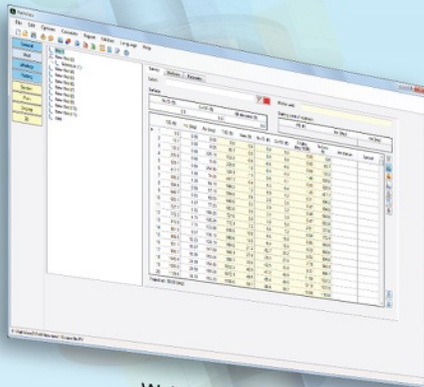
Three-dimensional visualization of a wellbore trajectory has been challenging. However, the calculations such as true vertical depth and dogleg severities and the ability to see the well path in a 3D work space are important because they can help engineers to visualize the development plan, avoid well collisions, and effectively present the plan to others.

By combining the survey calculations with visualization technology, PathView provides an interactive, true 3D-rendered view of single well, multiple wells, multilateral and multi-level sidetracks. The anti-collision feature accurately calculates the minimum distances between wells and graphically show the distances in 3D space. PathView brings the well path visualization to a new level with options like 3-way projections, curved walls, various transparency, etc.

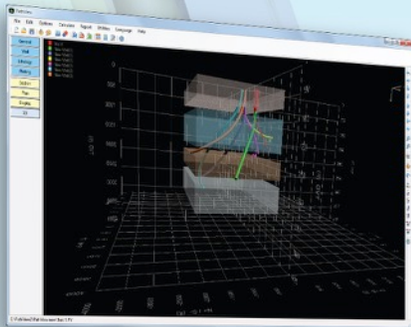




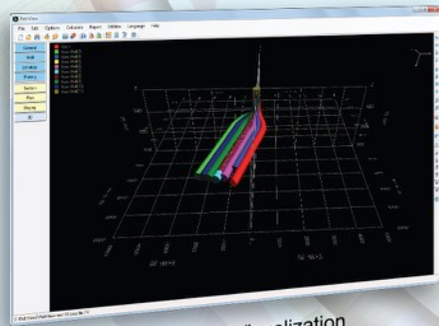
PathView – Well Path Visualization



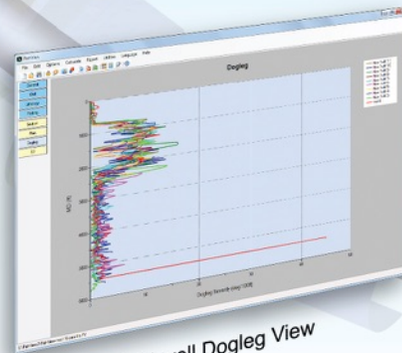
Well Survey Data



Drilling Formation Lithology



Well Path 3D Visualization



Multi-well Dogleg View

Features

- True 3D-rendered wellpath visualization
- Anti-collision calculations
- Surface lease lines
- Lithology
- Copies survey data from Microsoft Excel®
- Import survey data from text or PDF® file
- Up to 5000 rows of survey data
- Plots specified wellbore range
- Up to 10 sidetrack levels
- Plots and prints detailed well profiles
- Plan view, section view, 3D view and dogleg
- Up to 5 kinds of parameters along the wellbore
- Up to 20 different wellbore sizes
- US oil field, SI and customized units
- Generate Microsoft Word®, Excel® and PowerPoint® reports

System Requirements

- Microsoft Windows® 10
- Microsoft Windows® 8/8.1
- Microsoft Windows® 7
- Microsoft Office® 2010 or later
- Pentium or AMD processor, 1 GHz or faster
- 2 GB RAM (4 GB recommended)
- 200 MB of free disk space for installation
- 1,280 x 768 display resolution with true color
- Install from download link or CD