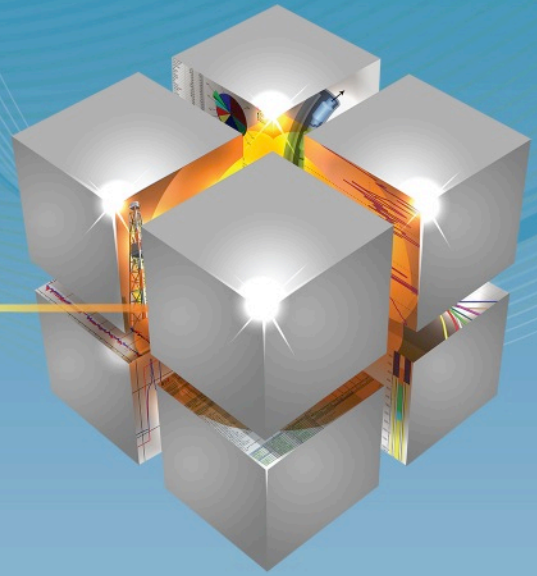


 **Pegasus Vertex, Inc.**

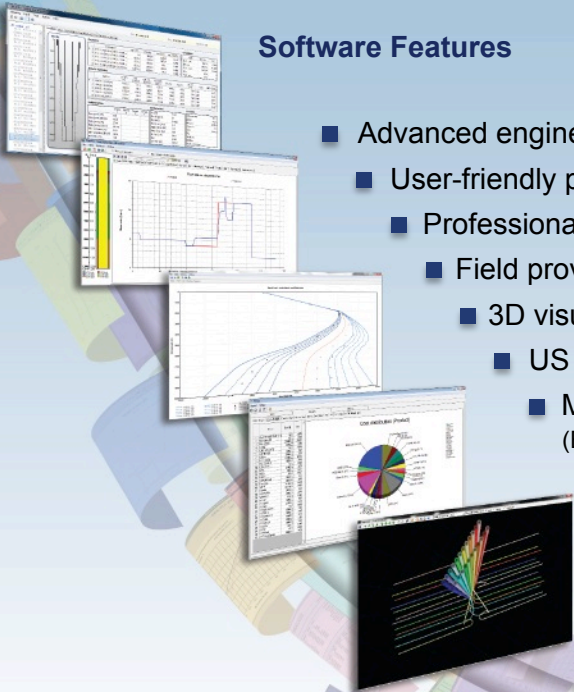
Drilling Software



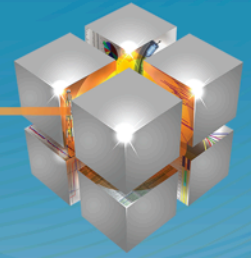
With decades of engineering and development efforts, Pegasus Vertex, Inc. (PVI) has developed a suite of drilling software to meet the challenges that operators and service companies face today. PVI drilling software brings you the latest in technical advances in the form of simplicity and superior usability. These software packages can be used for both onshore and offshore operations, involving vertical, directional or horizontal wells. Before drilling your next well, work with PVI software to perform engineering calculations that optimize business and technical decisions. We also provide quality engineering consulting and customized development.

Software Features

- Advanced engineering technology
- User-friendly packages
 - Professional
 - Field proven
 - 3D visualization
 - US oil field, SI and customized units
 - Multi-language
(English, Spanish, Russian, Portuguese and Chinese)



Video



TADPRO
Torque and Drag



CWPRO
Casing Wear Prediction



HYDPRO
Drilling Hydraulics



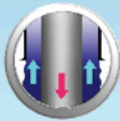
CentraDesign
Centralizer Placement



DEPRO
Torque, Drag and Hydraulics



CEMPRO/CEMPRO+
Mud Displacement



SurgeMOD
Surge Pressure Prediction



CEMVIEW
Cementing Engineering Toolbox



CTEMP
Circulation Temperature



CEMLab
Cement Lab Data Management



UBDPRO
Underbalanced Drilling Hydraulics



CleanMax/CleanMax+
Wellbore Cleanup



StuckPipePro
Stuck Pipe Analysis



Dr. DE
Drilling Engineering Toolbox



BridgePRO
Bridging Agent Size Selection



PathView
Well Path Visualization



CDEX
Casing Design Expert



TMPRO
Tubing Movement



MUDPRO/MUDPRO+
Drilling Mud Reporting



SplitFlow
Split Flow Hydraulics