



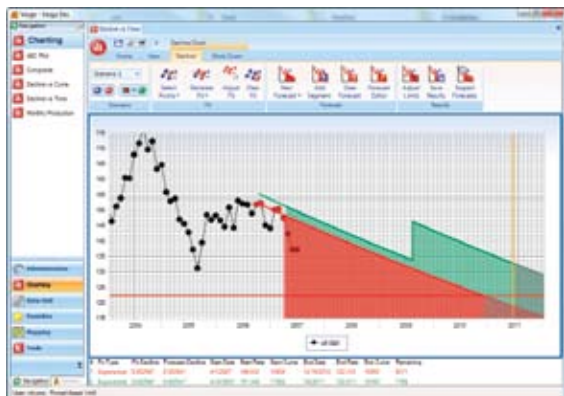
Weatherford[®]

Verge[™]

Engineering Surveillance Software



Production visualization and asset management analysis.



Decline curve analysis.

Features

- Access data from multiple databases at the same time
- Data and asset filtering for improved data mining
- Comparison of well responses with workover events
- Visualize data trends and patterns to make accurate predictions
- Powerful and extensible calculation engine with over 120 predefined functions

Too much data can be as big of a problem as not enough data. In order to make good decisions, you need high-quality information. Information that makes sense. Information based on current data displayed in a way that you need for your issues.

Verge software provides a view of current operations in an easy-to-use interface that displays field data in meaningful ways. The data can be combined and displayed to provide simplistic views of complex analysis. This data provides the answers to real-life issues that occur in producing oil and gas fields.

The application creates a collaborative workspace allowing engineers, asset managers, and project stakeholders to access critical information in a secure, flexible, and shared environment. The common interface inspires operational efficiency by sharing data from its source and providing powerful tools and features for each role-based view. One system provides multiple roles for mapping, engineering, and operations. This flexible software is completely scalable so it can grow as your needs do.

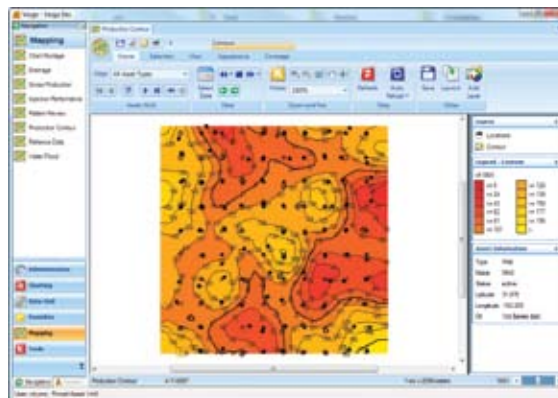
A Clearer Production Picture

Data can be easily aggregated and consolidated to provide the right information to the person or groups that need it. The powerful calculation engine has over one hundred twenty functions. The functions can be linked to create complex expressions and calculations to accurately describe well behaviors and provide statistical analysis for engineers and field personnel.

The calculation engine's predefined functions include:

- Statistical analysis
- Lookups and interpolations
- Conditional calculations
- Gas compressibility calculations
- Tank volumes
- Data formatting and clean-up
 - Smoothing and noise reduction
 - Moving averages and totals

The software includes recovery and depletion monitoring, validation of remedial work effectiveness, and early detection of performance problems.



Advanced mapping capabilities provide production contours for pattern, water flood, and decline curve analysis, plus other dynamic, data-driven mapping overlays.

Better Decision Making

Verge software provides tools for enhancing your individual decision making or group collaboration. With all decision makers having access to the same information, the process is streamlined.

Asset managers and stake-holders are able to visualize data trends, evaluate operations, and make important workover well profiles and predictions. Using easy-to-access-and-interpret graphics, built-in calculators, and charting tools enables immediate and concise decision making.

Simple, yet comprehensive user and security management ensures that access to data is controlled. Access is secure and completely user-defined.

Applications

- Pattern flood analysis
- Improve enhanced recovery projects
- Monitor recovery and depletion
- Validate effectiveness of remedial work
- Early detection of performance problems
- Decline curve analysis
- Operations scorecarding

Specifications

Operating system	Windows Vista® and XP service pack 2
RAM	1 Gb minimum
Hard drive space	250 Mb minimum
Technology	SQL Server® 2005 or 2008 Visual Studio® 2008 .NET 3.5

Microsoft
GOLD CERTIFIED
Partner

We are a Microsoft® Gold Certified Partner. Microsoft Gold Certified Partners are the elite Microsoft Business Partners who earn the highest customer endorsement. They have the knowledge, skills, and commitment to help implement technology solutions that match your exact business needs. Microsoft Gold Certified Partners have passed the highest level of requirements from Microsoft and have demonstrated the most robust, efficient, and scalable implementations of Microsoft technologies in demonstrated enterprise customer deployments or an on-site Microsoft assessment.

Contributor and participant in PRODuction xML, or PRODML™ an industry standard that can be used to improve data exchange and work process efficiency in production optimization.

Microsoft, Windows Vista, SQL Server, and Visual Studio are registered trademarks of Microsoft Corporation in the United States and/or other countries.
PRODML is a trademark of Energestics.

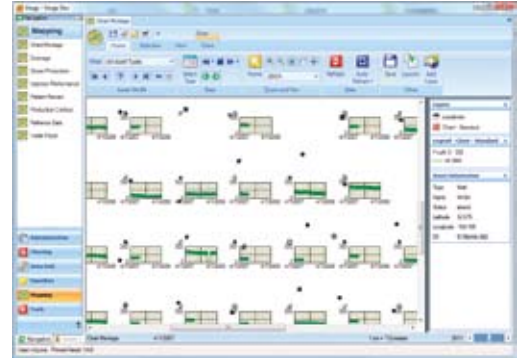


Chart montage.



Multi-chart display.



Weatherford[®]

515 Post Oak Blvd.
Suite 600
Houston, Texas 77027 USA
Tel: 832.201.4200
info@ep-weatherford.com
ep-weatherford.com

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.