

VisualSPAR™ Utilization Increases Across Defense, Energy, and Defense Market Segments

Austin, TX

The use of Clockwork Solutions' proprietary technology, VisualSPAR™, is spreading to various markets and industries. VisualSPAR™ is one of the Advanced Predictive Modeling products Clockwork uses to assist clients, allowing a "building block" process of custom RBD (Reliability Block Diagram) construction for tailored analysis purposes. This powerful tool provides a highly flexible modeling and simulation environment with easy deployment for end users, database connectivity, easy integration with Microsoft Office applications, and built-in optimization.

The latest additions to the growing list of companies and individual modelers taking advantage of this valuable technology include:

- Rafael – an Israeli air-to-air missile specialist; conducting spares calculations for stock levels
- A leading manufacturer of industrial gases and specialty chemicals serving a broad spectrum of businesses
- Range Fuels – a Colorado company converting biomass into fuel; production analysis
- Eskom – a South African electricity supply company; RAM analysis support
- Astrium – a Texas company designing and developing advanced space and hyper speed terrestrial communication systems
- Sasol – a South African chemicals and fuels company
- L-3Communications, Communication Systems-West – Colorado division of C³ISR, Gov. Services, AM&M, and Specialized Products; spares optimization and availability performance impact

Clockwork Solution's V.P. of Technology and Products, Dr. Naaman Gurvitz, credits the increase in interest in the VisualSPAR™ technology to the improved ease of use the new GUI provides. "The flexibility and accuracy continues to impress, but clients now seem more confident in their ability to quickly assimilate the functionality of the application, and achieve a better concept of the analysis process." stated Dr. Gurvitz. "This eases their move towards utilizing the technology to provide the accuracy they greatly appreciate provided by the science behind the application. Ultimately, this leads to rapid employment of VisualSPAR™ in order to verify optimal plant design, assess PBL contract fulfillment capabilities, and various other utilities that incorporate the benefits of this advanced science and math into their business processes."

About Clockwork Solutions (www.clockwork-solutions.com)

Clockwork Solutions develops and markets advanced availability and life cycle performance modeling and simulation products and provides modeling support and consulting services. Clockwork is proud of the work it is doing across the defense services to improve supportability of systems through performance based modeling and forecasting.

Clockwork Solutions' proprietary modeling technology, SPAR™, uses unique Monte Carlo algorithms to build comprehensive, reliability-based predictive models of complex assets and their operational and logistical environments, such as a fleet of aircrafts, missile systems, a power plant and its distribution system, a group of chemical plants, etc.

Clockwork Solutions' customers include the US Army, the US Marine Corps, Lockheed Martin, Raytheon, EADS Astrium, the Israeli Defense Forces, GE Aircraft Engines, Chevron, ConocoPhillips, and many others. Clockwork Solutions, Inc. is headquartered in Austin, TX, with and is owned by Formula Vision (TASE: FVT).

Contact: Email: info@clockwork-solutions.com Website: <http://www.clockwork-solutions.com>