



Technology Improvement: VisualSPAR v2.3 Released

Austin, TX

The latest version of Clockwork Solutions' leading edge technologies has been officially released. The new major features included in Version 2.3 are:

- Parametric Batch Runner Module
- New Data Exchange Component
- Compatibility with MS Visual Studio 2005 and 2008
- Compatibility with 32 bit and 64 bit Operating Systems
- Ability to Optimize Spares Relative to any System Performance Metric
- Full Copy/Paste Capability of Nested Reliability Block Diagrams
- Full Undo/Redo Functionality in Reliability Diagram Module
- Ability to Use Microsoft Visio Shapes as Reliability Objects
- "Tank" User Modeling Primitive

Clockwork has remained diligent to respond to its customer base improvement requests, ensuring to maintain its position as the premier logistical demand forecasting technology.

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

Clockwork Solutions develops and provides advanced availability and life cycle performance modeling and simulation technologies and conducts 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, JPO MRAP, 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.

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