

Announcing the Release of ATLAST™v5.2

Austin, TX

Clockwork Solutions announced the release of its newest version of ATLAST™, its unique Total life Cycle System Management (TLCSM) technology for the Defense & Aviation Industry. Through comprehensive user feedback, Clockwork Solutions R&D, team add significant new functionality, to ATLAST, which will strengthen the analyst ability to realistically simulate system operations and the resulting logistics support demands and costs.

ATLASTv5.2 newest features include:

- Standardized GUI design amongst every screen and form
- Filter/sort capabilities were added to the deployment and pushback spare optimization module
- “Auto-run” simulations capability allowing users to automatically simulate and validate optimization results over a range of sparing strategies
- Spares Management Scenario Editor now allows users to add/replace serviceable and unserviceable spares.
- Ability to assign data models with preferred images displayed in main GUI
- Completed set of consistency checks ensuring model data integrity
- Improved selection of data consistency checks using a tree view method
- Simulation engine enhancements to increase functionality
- Enhanced licensing and protection methods

To obtain a detailed list of features please contact us at info@clockwork-solutions.com

About ATLAST™

ATLAST is a technology developed to assist weapon systems managers with the task of evaluating, quantifying and reducing life cycle supportability costs without adversely impacting fleet readiness and availability. It is used to predict performance metrics within operations, maintenance and supply for a single asset or series/fleet of assets. This model application provides an integrated systems approach to modeling the dependencies between an asset's ability to achieve desired operating hours and the ability of the repair and supply capabilities to respond to the demands resulting from those operations.

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

Clockwork Solutions develops and markets advanced performance based 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, Sikorsky Aircraft, EADS Astrium, the Israeli Defense Forces, GE, Chevron, ConocoPhillips, and many others. Clockwork Solutions, Inc. is headquartered in Austin, TX, with an R&D center and International operations headquarters in Israel. Clockwork Solutions is owned by Formula Vision (TASE: FVT).

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