

A Successful Exhibit at the Reliability and Maintainability Symposium (RAMS)

Austin, TX

Clockwork Solutions Inc. was proud to be a part of this year's RAMS event in Orlando, FL. The RAMS Symposium is held once a year in various locations and is key to bringing together those that are interested in the progress and future of Total Life Cycle Systems Management (TLCSM) practices in the Industrial, Automotive, Aerospace, and DoD industries. Keynote speakers at RAMS reiterated the need for improved methods to leverage best known RAMS practices for maximizing systems-engineering performance in concert with the optimization of total ownership costs (TOC) across technical industry, the DoD and NASA. The "Clockwork Team" was on-hand to answer questions regarding the capabilities of their unique and powerful predictive technology for maintenance, repair, overhaul and comprehensive total life-cycle operations related to complex systems-of-systems. "We enjoyed being a part of an event that is interested in leveraging simulation technology in both the analysis and the cost-effective management of performance based agreements. Data driven models and the simulation of real life scenarios provide confidence for engaging and a successful application of performance based agreements" said Dr. Naaman Gurvitz, VP of Research and Development at Clockwork Solutions.

The Clockwork team would like to thank all of those delegates who took the time to visit with them and to those who entered the drawing for a chance to win Professor Arie Dubi's latest book "Predictive Modeling and Simulation for Maximizing System Performance."

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>