

Win, Win, for Government & OEM's

Austin, TX

Clockwork Solutions attended and exhibited at IDGA's premier Military Logistics Summit in Vienna, VA. Senior leaders with decision making authority attended to discover innovative ways to enhance logistical business transformation initiatives and process improvement strategies. In order to streamline processes and reduce waste, quality prediction tools enable the best possible utilization of performance based logistics (PBL) and can guide DoD improvements in capturing and analyzing metrics to target success. Clockworks Solutions' modeling and simulation tools forecast readiness, operation and maintenance performance for fleets, and provide decision makers with the "big picture" to quantify, evaluate, and possibly reduce life cycle supportability costs without adversely impacting fleet readiness and availability. Clockwork Solutions also has the consulting expertise to proactively and efficiently evaluate performance bases agreements with O&M variability; to identify risk and mitigate during proposal development and contract execution, and to evaluate the supportability risks between cooperative government and industry agreements. The Military Logistics Summit provided the collaboration of joint efforts to obtain a better understanding of PBL metrics. Clockwork is fast becoming the number one choice for Predictive Modeling technology for the DoD, as indicated by its utilization for platforms such as the MRAP family of vehicles, the JLTV, and the V-22 Osprey.

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>