



## **Clockwork Solutions Released Annabelle v2.1 and Optimizer v2.1**

*Austin, TX – December 20, 2005*

Clockwork Solutions successfully completed another phase of the SuperSPAR™ Program, and released the modeling platform Annabelle v2.1 and the multi-field multi-echelon optimization Optimizer v2.1 to the SuperSPAR™ Program members, among them the Israeli Ministry of Defense (IMoD) and the Israeli Defense Forces (IDF).

A multi-year research and development program, SuperSPAR™ objective is the development and deployment of advanced modeling technology and products that will effectively handle the highly complex requirements of the future battlefield, including capabilities to model “System-of-Systems” and the intricate structure of current and future weapon systems, with an unlimited number of indenture levels and operation scenarios. The SuperSPAR™ technology and products will allow modeling of the most complex multi-level logistic environments, and will include unique, advanced optimization capabilities of all logistic and maintenance resources involved.

Phase 4 of the SuperSPAR™ Program progresses according to plan, and its deliverables Annabelle v3.0 and Optimizer v3.0 will be released by the end of 1Q06. New functionality will include comprehensive modeling of resources, SRU and LRU optimization and part 1 of the advanced User Interface / GUI.

For additional information about the SuperSPAR™ Program, the functionality of its deliverables and the possibilities of joining the Program, please contact us at [info-SuperSPAR@clockwork-solutions.com](mailto:info-SuperSPAR@clockwork-solutions.com)

### **About Clockwork Solutions ([www.clockwork-solutions.com](http://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, Lockheed Martin, Raytheon, 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 headquartered in Israel. Clockwork Solutions is owned by the Formula Group (NASDAQ: FORTY).

For more information on Clockwork Solutions  
contact [info@clockwork-solutions.com](mailto:info@clockwork-solutions.com)