



## CORPORATE INFORMATION

# Performance Based Logistics Outsourcing Your Risk Related Decision Support

**Clockwork Solutions** is now offering comprehensive packages that are inclusive of technology, on-site consultants, off-site expert consultation and more importantly, EXPERIENCE. Our consulting work introduces us to a wide variety of Defense and Non-Defense clients, and therefore we are able to bring an abundance of lessons learned, predictive modeling expertise and superior modeling and prediction technology together to solve complex maintenance and repair demand forecasting problems.

### If Your Business Goals are to;

- **Win More Business** - Develop Winning Proposals for Performance Based Logistics (PBL) Contracts.
- **Maximize Profits in Running that Business** - Manage PBL Contracts to Obtain and Exceed Required Performance at Minimum Life Cycle Supportability Cost.

### Then You Must Be Able To;

- **Understand the True Costs** associated with Life Cycle Performance Ownership
- **Improve the Accuracy** of Your System Life Cycle Performance Forecasting
- **Reduce the Cycle Time** of Data Capture, Analysis and Decision Making
- **Minimize Internal Overhead Costs** associated with Decision Making

### What is the Answer? **Clockwork Solutions!**

Outsource Your Predictive Modeling and Analysis Needs to the Experts

**You** Focus on Your Core Business Functions.  
**We** Provide Rapid, Affordable, Accurate Forecasts and Answers.

### Contact:

Email: [info@clockwork-solutions.com](mailto:info@clockwork-solutions.com)

Website: <http://www.clockwork-solutions.com>

This document contains proprietary or confidential information of Clockwork Solutions and shall not be reproduced or transferred to other documents, disclosed to others, or used for any purpose other than that for which it was furnished, without the prior written consent of Clockwork Solutions.

Clockwork Solutions Inc. \* 115 Wild Basin Road Suite 301 \* Austin, TX. 78746 \* Office 512-338-1945 \* Fax 512 338-1946

Copyright © 1992-2009