

# Navy Seaport-e

Mr. Timothy G. Olson is the President of LSI, and his primary capabilities are:

- Improving Processes (e.g., CM, Design, Engineering, Innovation, Maintenance, Safety, Security, Requirements, Testing, etc.)
- Lean
- Management Consulting (e.g., PMBOK)
- Process Engineering, Management, and Improvement
- Quality Improvement (e.g., Baldrige, CMMI, ISO, Lean, Six Sigma, etc.)
- Systems Engineering (e.g., INCOSE, NDIA)
- Training

Within the areas of Engineering, IT, Management, Software, Systems, etc.

<b>LAST 3 YEARS OF EXPERIENCE</b>	
<b>Navy Functional Areas</b>	<b>LSI Lean Solutions®</b>
3.1 R&D Support	Lean R&D; Lean Innovation
3.2 Engineering Support	Lean Requirements and Design
3.3 Modeling	Lean Architectures and Models
3.4 Prototyping	Lean Prototyping Processes
3.5 System Des Doc/Tech Data	Cut Documentation in Half!
3.6 Software	Agile/Lean Software Processes
3.7 RM&A	Lean Maintenance and Reliability
3.8 HF Engineering Support	Lean Usability; Info. Mapping
3.9 System Safety	Lean System Safety
3.10 CM Support	Lean CM
3.11 QA Support	Lean Audits; LSS; Lean CMMI
3.12 IS/IA/IT	Agile/Lean Software Processes
3.13 Inactivation/Disposal Sup.	Lean Processes; Lean Metrics
3.14 Interoperability/T&E/Trials	Lean V&V; Lean EDR
3.15 Measure Facilities/Ranges	Lean Measurement Framework <sup>SM</sup>
3.16 Logistics Support	Lean SAM and Decision Analysis
3.17 Supply & Provisioning	Lean Processes; Lean Metrics
3.18 Training	Lean Training; JIT Training
3.19 In-Service Eng.	Lean Processes; Lean CMMI-SVC
3.20 Program Support	Lean IPTs and Lean Project Mgt.
3.21 Administrative Support	Lean Processes; Lean Metrics
3.22 Public Affairs	Lean Processes; Lean Metrics

## **LSI's Quality Assurance Program**

- **Ability to Monitor and Maximize Quality:** LSI does quality benchmarking, consulting, and training for a living. So quality is in everything LSI does. Benchmarking is the technique LSI uses to help measure “best-in-class” quality. Maximizing quality is a continuous goal.
- **Approach for Client Responsiveness:** LSI responds to all client requests with 24 hours. LSI also uses lean and Baldrige techniques with clients to ensure client satisfaction.
- **Approach to Problem Resolution:** LSI uses Baldrige problem solving processes and lean six sigma to resolve problems.

### **LSI Point of Contact:**

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The Navy Seaport e contract is new, and LSI currently has no Task Orders.