

# Software Development

Ultra Electronics, ProLogic delivers software precisely designed to meet our customers' operational needs. We support today's net-centric warrior. We know that each project is uniquely yours, and we bring the right talent in project management and execution, subject matter expertise, engineering, and development to ensure that your software is developed to requirements, within budget and on schedule.

Public Release Statement A:  
Approved for public release,  
distribution unlimited.  
© Copyright 2011  
Ultra Electronics, ProLogic  
Photo courtesy U.S. DoD

- From Servers to Web-based to Full Scale Applications
  - 2D/3D/4D graphics and geospatial (OpenGL, ESRI, Google, AGI, etc.)
  - Service oriented architectures (BEA, IBM, Red Hat, MS, etc.)
  - Modeling and simulation
  - Operations research/algorithm intensive
  - Database extract/transform/load, business intelligence
  - Thin/Rich/Smart Client
  - Hardware interface and control
- Solution Orientation based on Frequent End-User Interaction
  - Rigorous requirements analysis
  - Thorough design
  - On-time implementation
  - Full-scale unit, integrated, and load testing
- Documentation including user manuals and ICDS
- Delivery for 4 to 400 users
- Hosting of database and application servers
- Training and support
- Key Credentials
  - Founded in 1995
  - Cleared personnel and facilities
  - Agency certifications and test experience
  - ISO 9001/2000
  - CMMI Level 3
  - Multiple government buying vehicles

**Ultra Electronics**  
PROLOGIC  
9400 Innovation Drive  
Manassas, VA 20110  
USA  
Tel: (703) 335-6986  
Email: [software@ultra-prologic.com](mailto:software@ultra-prologic.com)  
[www.ultra-prologic.com](http://www.ultra-prologic.com)  
[www.ultra-electronics.com](http://www.ultra-electronics.com)

*Ultra Electronics, ProLogic provides specialized products and solutions for mission-critical enterprise IT, tactical data communication systems, and intelligence processing infrastructures, as well as independent IT consulting services to US government customers. Our competencies include systems engineering and integration, software development, and enterprise engineering and operations.*

