DCSS Inc.

Synopsis of Capabilities

- Provides an end-to-end solution that fully supports customer's training requirements for existing or newly installed equipment, system, or sub-system
 - Starting with the performance of a Front End Analysis (FEA) using the Training Planning Process Methodology (TRPPM) process that lead to the development of the Navy Training System Plan (NTSP)
 - Ending with a custom learning solutions based on solid Instructional Systems Design theory and practices
- Develops Shareable Content Object Reference Model (SCORM) compliant Computer Based Training (CBT) using Adobe Captivate in an Interactive Learning Environment (ILE)
- Develops instructional materials utilizing Authoring Instructional Materials (AIM) AIM II, which are computer based systems that streamline and systematically support curriculum development
- Lead Instructional System Designer (ISD) is a graduate of the Navy's AIM II training course

Contact: Dan Aros dan.aros@dcss-inc.com