

Customer: Commander, Afloat Training Group Norfolk (CATGN)
Engineering Support, Regional Support Group, Naval Station, Norfolk, VA



DOMA Technologies provides data-base analysis, reconciliations, Technical Compatibility Testing on applications and software, conducts evaluation of new software releases, and assists in shipboard logistics systems migration and training.

- Provides configuration management support for the modification and system changes for the ship/shore AIS systems SFM, FSM, ROM, MDS, HICS, AIMS and 3M. Develops and/or modifies technical manuals/desktop guides for systems applications for shipboard personnel.
- Conducts systems analysis and technical evaluations of database files for fleet activities in identifying and correcting critical problems relating to logistics, inventory management, and financial accounting.
- Provides computer based training, curriculum development, and on-site instructor support in the use of shipboard logistics and engineering systems, software applications, and interfaces with other existing US Navy AIS applications.
- Installs, generates, maintains, tests, debugs, and integrates shipboard logistics systems computer training software programs. Develops instructions for integration of operating system software modifications and upgrades and modify/maintain integration packages for shipboard logistics operating systems. Provides end user shipboard training and web based desktop and laptop training.
- Reviews all lesson guides, training materials, curriculum storyboards and develops course outlines with subject matter experts, fellow instructors, and Naval Sea Systems Command prior to release of new training for modified shipboard operating systems. Maintains all practice databases for the scheduling of specific courses of instruction to ensure course schedules, student loads, and planned start/stop dates for various ships assistance visits at US Navy locations CONUS wide.