



AMSEC, headquartered in Virginia Beach, Virginia, has over 2,000 employees worldwide, with the majority located near major U.S. naval and marine industrial bases. AMSEC is a worldwide leader in the development, deployment, and life-cycle support of a multitude of U.S. Navy logistic products. Our company provides naval architecture and marine engineering, combat and electronic systems engineering, naval ship systems assessments, maintenance engineering and program development, shipyard industrial engineering, and complete logistics services, from technical manual development to provisioning documents, spare parts management, and training. Our Logistics and Engineering Services (L&ES) Group, with over 800 engineers, logisticians, safety analysts, and training specialists, provides superior and affordable life-cycle support products and services, from concept design through disposal, to all classes of Navy ships.

AMSEC's training community focuses on the development and delivery of complex training programs using a variety of blended product solutions. Training products range from modified interactive presentations to full interactive Web-based courseware and include:

- front-end analyses;
- Computer-Based Training (CBT) / Web-Based Training (WBT);
- Computer-Aided Instruction (CAI);
- Distance Support (DS);
- personalized hands-on equipment training;
- Navy Training System Plans (NTSP);
- curriculum / content development;
- Training and Interactive Electronic Technical Manual (IETM) integration;
- operator and maintenance videos;
- Integrated Learning Environment (ILE)-compliant courses;
- SHARABLE Content Object Reference Model (SCORM)-compliant courses; and
- Electronic Performance Support Systems (EPSS).

Our team provides turnkey solutions, including determination of customer requirements and planning, design, development, packaging and delivery of the final product. AMSEC's training materials incorporate the use of:

- Web-based media applications;
- professional graphics development;
- digital video editing and conversion support;
- audio/visual technical support;
- voice talent and 3-D modeling; and
- animation technology

AMSEC's approach leverages the experience and expertise of qualified system and equipment operators, maintainers, technicians, and engineers to develop training products and presentations. This mix of dedicated Subject Matter Experts (SME) and degreed individuals allows us to provide the right learning solutions to garner the cost savings, efficiencies, and staff reduction results our clients seek.

Our training community is committed to creating an environment that keeps our capabilities current with technological trends in the industry, which will help guide our clients while maintaining sensitivity to their hardware and software limitations.



Points of Contact: Terry Bimler 757.896.5608 terry.bimler@hii-amsec.com
Doug Hess 202.264.7147 douglas.hess@hii-amsec.com
Ryan Norris 757.631.2239 ryan.norris@hii-amsec.com

