

Distributed Learning Enterprise Solutions

Web-based learning management systems (LMS) offer government organizations the benefits of distance learning combined with streamlined administrative processes. However, the process of selecting the right system or reconfiguring an existing one can prove complex, time consuming, and costly. Many organizations spend 6 months to a year determining requirements and matching software and hardware. Successful solutions offer low life-cycle costs, minimal customization, easy integration with existing systems and business processes, and an ability to develop Shareable Content Object Reference Model (SCORM)-compliant content.

The Booz Allen Advantage

Booz Allen Hamilton, a leading strategy and technology consulting firm, has developed a comprehensive understanding of government learning objectives based upon more than 20 years of experience partnering with virtually all federal agencies in the development of web-based LMS. We leverage this understanding and experience to deliver a customized, yet cost-effective, government solution founded on government off-the-shelf (GOTS) software. Booz Allen developed the GOTS suite of tools featuring:

- **AtlasPro LMS** to deliver and track student training
- **Rapid Online Content Creation Environment (ROCCE)** Learning Content Management System (LCMS) to develop SCORM-compliant online content
- **AtlasOffline LMS** to allow training when not connected to the Internet



This set of GOTS software can be used in any combination to satisfy your organization's training needs.

Learning Management Suite

The GOTS suite was developed with the government, for the government; therefore, the software does not require significant adaptation to fit the government's needs. Unlike solutions based upon commercial off-the-shelf (COTS) software, our clients are not required to adapt organizational processes to make the software package meet their needs. The suite of tools employs a modular design that follows a government development roadmap. This allows our clients to customize an entire learning suite or only portions of the suite, such as individual tools or separate modules, based upon their unique business rules.

The learning suite supports the demand for an anytime, anywhere method of training and is especially well suited to the secure delivery of sensitive training content to student populations through secure Internet technologies. The suite's key attributes include:

- Compliance with Department of Defense Regulation (DoDR) 1322-26, SCORM, and Section 508
- Strong security with systems operating on the Internet, Non-Classified Internet Protocol Router Network (NIPRNET), and Secret Internet Protocol Router Network (SIPRNET)
- Common Access Card (CAC) implementation
- Proven high performance and reliability in configurations serving more than 700,000 students
- Flexible database and operating system options, including an open-source system architecture

About Booz Allen

Booz Allen Hamilton has been at the forefront of strategy and technology consulting for more than 90 years. Providing a broad range of services in strategy, operations, organization and change, information technology, systems engineering, and program management, Booz Allen is committed to delivering results that endure.

For more information contact

Bill Hall
Senior Associate
703/902-5207
hall_william@bah.com

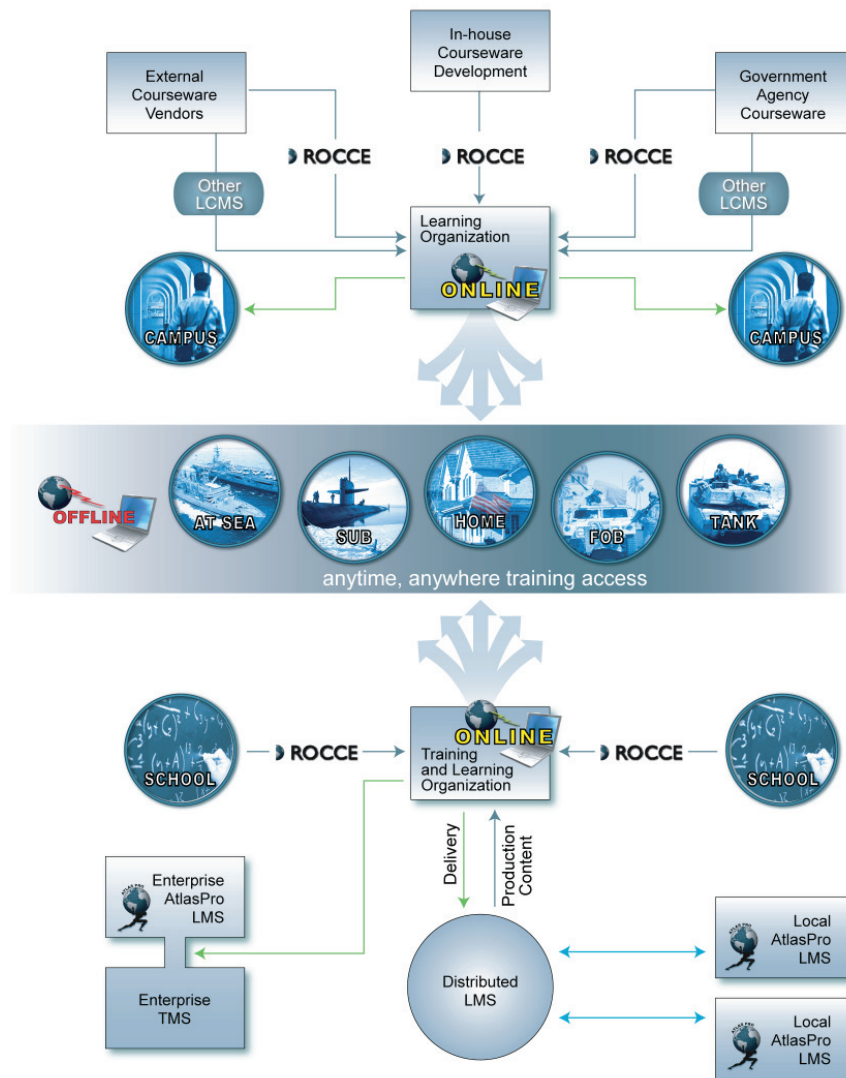
Haluk Saker
Senior Associate
703/917-2934
saker_haluk@bah.com

www.boozallen.com

Distributed Learning Enterprise Solutions

Enterprise Architecture

The GOTS suite can satisfy most training needs and be configured to meet your organization's specific requirements. We have tools to meet your development and distribution needs, as well as your need to move information from one system to another. With AtlasOffline LMS, we can even allow warriors to train when they are in a tank or on a ship and not connected to the Internet.



Representative Client Engagements

Booz Allen's experienced professionals can provide your organization with high-impact learning solutions—not just off-the-shelf software packages—using best practices, perspectives, domain expertise, and methodologies gained from supporting the training mission and objectives of a worldwide audience of military and government clients: Defense Acquisition University, Joint Knowledge Development and Distribution Capability, Defense Manpower Data Center, Army Training Support Center, and Future Combat Systems.