Booz | Allen | Hamilton

AtlasPro Learning Management System (LMS)

As federal agency budgets decrease and work demands increase, government employees are increasingly requiring access to on-demand, online knowledge support. Learning management systems (LMS) are not exempt from this demand for anytime, anywhere access. Immediate access to student training enables an agency to:

- Provide relevant training for a workforce with continuously changing and escalating skill requirements
- Unleash the collective intellectual power of employees
- Preserve and share institutional knowledge
- Realize sustained, improved organizational performance

The right partner and learning solution are required to meet current and future needs for costeffective, accessible training within government organizations.

The Booz Allen Advantage

Booz Allen Hamilton, a leading strategy and technology consulting firm, provides strategic e-learning solutions that not only assist in meeting training goals but also support the government's overall business objectives. We developed AtlasPro LMS to enhance the government's ability to deliver e-learning courseware. We leveraged our 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 to design this tool, which meets the demand for an anytime, anywhere method of training delivery.



AtlasPro LMS

Developed with the government, for the government, AtlasPro LMS was designed to fit your needs. Further, as a government off-the-shelf (GOTS) system, AtlasPro LMS is available to any government agency without licensing fees. This widely used web-based LMS has many distinct features that will directly benefit government organizations.

| Component-based design; flexible | Is an agile system with low-cost customization | |
|---|---|-------|
| capability configuration | Ensures modifications are not lost in new editions with a sing code base | gle |
| Platform independence and leading- edge open-source technologies | Allows for the design of a flexible, cost-saving migration plan minimal risk | with |
| Multiple authentication mechanisms (e.g., common access card, single sign-on) | Facilitates secure delivery of sensitive training content to specialized student populations through secure Internet technologies | |
| Fully integrated with other government Human Capital systems | Avoids delays in delivering training to remote users | |
| | Allows training test scores and course completion to be recor in the service members' permanent records | ded |
| Exceeds the rigorous tracking, testing, and reporting requirements | Makes the certification process easier for students and organizations | |
| of government training leading to professional certification | Enables a larger number of professional certifications to be e | arned |
| Offline learning for students without network connectivity | Can be deployed with open-source operating and DB systems- license fees | —no |
| Conformant to all active Sharable Content Object Reference Model (SCORM) versions and Section 508 | Is compliant with industry and federal standards | |

Features of AtlasPro LMS

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

Booz | Allen | Hamilton

AtlasPro Learning Management System (LMS)

AtlasPro can be used on large and small deployments in either a single deployment or distributed worldwide.

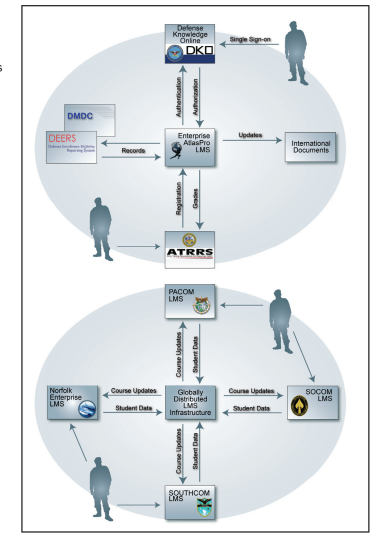
Application Architecture

- Open-source technologies
- J2EE and Java frameworks (e.g., Spring, iBatis)
- Relational Database Management System (RDBMS) independent; tested and deployed on Oracle, MySQL, PostgreSQL, Sybase, Hipersonic
- Operating system independent; tested and deployed on Windows, Linux, Solaris, HP/UX, AIX
- Clustered and/or load balanced infrastructure architecture for scalability

Integration Architecture

- Service-oriented architecture (SOA) based integration layer
- Web service interfaces to provide and consume data to and from external systems; web service description language (WSDL)-based interface definitions

Representative Client Engagements



Booz Allen can provide your organization with high-impact learning solutions based upon years of experience gained from supporting the training mission and objectives of a worldwide audience of military and SERVICES

| | | | | \square | 7 | 7 | | | | / | - | // |
|---|---|---------|-------|------------------|------------|------------------|------------------|-----------------------|--------------------|-----------------|-----------|-----------------|
| | | | 20 | Fundation Studio | รม | Dar Den Hatio | 5 | On the Asia tion with | Cuerations annten- | Her Int Support | 101 | ;/ / |
| | | An gicl | arnii | d St | | ⁷ ent | elo ₀ | Ontware A. | laint | 25 | egra | Life-Gust uppon |
| | | 9ic | Sis a | ation | plan | 00 | Mion, | are , | tion | 2 4 | Dest. | WSU. |
| CLIENTS | | ate | le l | lini, | | 5.15 | ata ota | | elan | 250 | 9 | |
| CLIENTS | 5 | 7 | /* | 14 | <u>/</u> G | /~ | 10 | 0 | 70 | /~ | <u>/~</u> | |
| Army Training and Support Center (ATSC) | 0 | 0 | 0 | 0 | | | 0 | | 0 | | ο | 0 |
| Defense Acquisition University (DAU) | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | | 0 | 0 |
| Defense Contract Audit Agency (DCAA) | | | 0 | | | 0 | 0 | | 0 | | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Defense Manpower Data Center (DMDC) | | | | | | | | | | | | |
| Future Combat Systems (FCS) | | 0 | 0 | | | | 0 | | 0 | | 0 | |

Enterprise Architecture