



Live Training Systems

Enhancing Live Training Through Coordinated Effort

A tank unit is maneuvering through grasslands. An infantry squad is clearing rooms in an apartment building. A platoon commander is maneuvering his forces through a forest in the dead of night. All are training — on different ranges in different parts of the world. All are part of the same coordinated strategy, and live training integration is making it possible.

To demonstrate the power of completely integrated training, Science Applications International Corporation (SAIC) has created an end-to-end, networked live training solution. SAIC is a leader in systems integration and live, virtual, and constructive (LVC) simulation, and is at the forefront of live range instrumentation and communication infrastructure solutions.

Business Development Manager

Richard Crevier

530.417.0926



Capabilities

- Enables LVC simulations
- Integrates systems end to end
- Provides a collaborative training environment for military units
- Offers expansion capability to incorporate new technology
- Makes maximum use of commercial off-the-shelf products
- Performs pre-exercise, exercise and post-exercise tasks
- Enables mission planning, rehearsal and execution training
- Provides a virtually limitless variety of computer-generated environments, military units, individual entities, behaviors and scenarios
- Integrating indoor positioning technologies for Military Operation on Urban Terrain (MOUT) training facilities

Our live training range integration demonstration will

- Showcase our capabilities as systems integrators
- Target the needs of U.S. and European ranges
- Illustrate the robust and diverse nature of training applications that the LVC architecture and One Semi-Automated Forces (OneSAF®) Objective System can support
- Show the potential for communication, coordination and synchronization among the armed services to ensure success on the battlefield

Modern Warfighters take advantage of many training opportunities, but nothing comes as close to the battlefield as live training. SAIC and our teammates are combining our expertise to build the ultimate live training range. Contact us today to learn more.

Richard Crevier, Business Development Manager

2625 Stagecoach Drive | Placerville, CA 95667

tel: 530.417.0926 | email: richard.j.crevier@saic.com

Visit us online at: www.saic.com

Energy | Environment | National Security | Health | Critical Infrastructure

© 2008 Science Applications International Corporation. All rights reserved. SAIC and the SAIC logo are registered trademarks of Science Applications International Corporation in the U.S. and/or other countries. Microsoft and ESP are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Google Earth is a trademark of Google, Inc. in the United States and/or other countries. DigitalGlobe is a trademark of DigitalGlobe, Inc. in the United States and/or other countries. OneSAF is a registered trademark of the United States Army in the United States and/or other countries.

SAIC
From Science to Solutions