



## Mini MILES Pistol Simulators

With an increased focus on security operations, combat in urban terrain and close quarters combat, today's warfighting environment has made the personal sidearm a key component of the individual warfighter's equipment. These weapons demand a high level of skills in target identification, rapid decision-making and precision during engagement. This capability allows the warfighter to train and exercise the full range of force options in a realistic live training environment.

Mini MILES Pistol Simulators

David Emsley

407.243.3712



## Features

- Using tactical in-barrel sidearms with solution
- Downward compatible with older MILES
- Player ID transmitted and small arms MILES code
- Unique optics design ensures realistic operating ranges of 1 to 50 meters
- Operates with dryfire or semi-automatic blank
- Class 1 Eye Safe at all ranges (per FDA 1040.10)
- Replaceable 6 month battery
- Conversion kits for Beretta 92FS, Sig Sauer P226, Glock 17 & 22

## Mini MILES In-Barrel Solution

The SAIC Mini MILES product line can be quickly fitted to a warfighter's standard issue service sidearm. Our in-barrel conversion kit provides a MILES firing solution without weapon modification and yet retains all of the normal soldier-to-weapon procedures, from target identification and engagement to ammunition reload. The SAIC Mini MILES can be used dry fire, with a gas powered training weapon or with a special blank round uniquely adapted to provide the tactile and auditory cues of small arms engagements. The Mini MILES device fits into a barrel insert and is fully interoperable with legacy and existing MILES and Weapons Effect Simulation systems and seamlessly integrates with existing training ranges or systems.



**David Emsley**, Director, Strategic Business Development

12901 Science Drive | Orlando, FL 32826

tel: 407.243.3712 | email: [david.s.emsley@saic.com](mailto:david.s.emsley@saic.com)

Visit us online at [www.saic.com](http://www.saic.com)

Energy | Environment | National Security | Health | Critical Infrastructure

© 2009 Science Applications International Corporation. All rights reserved. SAIC, the SAIC logo, and "From Science to Solutions" are trademarks or registered trademarks of Science Applications International Corporation in the United States and/or other countries.

**SAIC**<sup>®</sup>  
From Science to Solutions