

Runner-up Technology
Scott Deiter, Naval Surface Warfare Center Indian Head
Reactive Target

The reactive target is a robotic device which senses movement and fires either paintballs or live ammo, either single shot or rapid automatic, in the direction of the movement. The technology consists of a human form with moving arm which contains the shooting device. Sensors are contained within the body of the device, and can be turned on and off remotely. This is portable, movable technology which has already proven itself extremely valuable for training Marines for life-threatening combat conditions in IRAQ and Afghanistan. In fact, the Marines REFUSE to return the prototype because of the valuable “unique” training it provides.

The paintball industry and police forces could also use this technology. A commercial assessment by Foresight Technologies, Inc. indicates expected revenue of \$10 million within six years with up to 25% government revenue. A patent application has been filed.

For further information, contact Scott Deiter at john.deiter@navy.mil.