The SHOTT House solution is a comprehensive package that delivers key training elements including:

- 360° ballistically secure shoot house in fixed or modular configurations
- Live-fire target systems
- Virtual simulation
- After action review

Due to InVeris’ expertise and reliability in both live-fire and virtual systems, training environments may be extended far beyond a simple shoot house. InVeris delivers an integrated training facility where the entire process is turnkey to the user.

Ballistic containment and safety
Realistic 5” thick shoot house walls create authentic house dimensions and doorways similar to real world construction. Ballistic rubber facing eliminates ricochet, splatter, bounce back, and filters dust, creating a cleaner and safer shooting environment. The facing tiles can be individually replaced anywhere in the wall in approximately 15 minutes, with no need to remove timeworn adhesive or wait for new adhesive to cure. Ballistic rubber panels are molded to overlap at the seams, eliminating gaps between rubber panels that expose the AR steel plate behind. This overlapping seam construction maintains continuous wall coverage without gaps under all weather conditions.

SHOTT™ HOUSE
More than a shoot house – an integrated training facility.

As urban environments grow increasingly volatile, the need for realistic survival training expands in importance. InVeris’ Shoot House Optimized for Tactical Training (SHOTT™) provides a tactical environment for critical skills training. Users can experience forced entry, room navigation, dynamic and covert clearing, team tactics and judgmental shoot/don’t shoot engagements.

inveristraining.com
Designed to meet the needs of the end user, other SHOTT features include:

- Lead dust and bullet fragments are captured and contained within the walls for later removal (during maintenance cycle), via InVeris’ patented bullet management system.
- Every wall has a removable lower panel for bullet fragment clean out, preventing lead bulge and build up, and aiding in fragment recycling efforts.
- Customized to meet the requirements of the user; fixed or modular construction allows for large or small rooms and a variety of room configurations.
- System is easily assembled on any flat, stable surface.
- Walls are constructed of AR 500 rated steel panels for maximum safety and long-term durability.
- Option of ballistic ceiling installation for additional security and protection.
- Observation and evaluation of trainee capabilities may be observed from optional overhead catwalks or through closed-circuit cameras viewable in the master control room, allowing for fully-reviewable, after action analysis.

Serving a multitude of training options, InVeris’ SHOTT House prepares users for:

- Urban incidents
- SWAT training
- Individual and team tactics
- Forced entry
- Dynamic and covert clearing
- Live-fire threat engagement
- Hallway/stairway navigation
- Low light or no light operations

At the customer’s preference, InVeris can provide a complete shoot house augmented with live targetry and/or virtual target systems.

InVeris’ live-fire target actuators are deployed on a majority of US Army and Marine Corps ranges. These tough and capable target actuators have become the standard for live-fire training.

InVeris provides a complete tactical training solution.