

Laser Shot's Real Combat™ Digital Live-Fire Shoot House's are designed with the specific intent to provide a "turn-key", live-fire close-quarters battle facility utilizing virtual targetry. The Real Combat™ Digital Live-Fire Shoot Houses create a realistic environment that place Soldiers in a fully-immersive virtual environment through the use of the projected, life-sized 3D virtual worlds of Laser Shot's exclusive Lasershot Virtual Shoothouse (LVS) courseware.



Each Digital Live-Fire Shoot House facility enables a training unit to engage realistic CQB scenarios that include full-motion 3D virtual targets with live-fire. Working in conjunction with LVS, Digital Shoot House's utilize Laser Shot's patented Thermal Shot™ Live-Fire Virtual Targetry System to provide exceptional training in room clearing procedures, individual tactical movement, fire team maneuver, CQB marksmanship, and many other tactical procedures using live-fire and other optional Real Combat™ technologies.

Laser Shot engineers will work with each customer to design the Digital Live-Fire Shoot House that matches their particular training objectives. As a completely customizable training facility, customers have an open canvas into what design and capabilities are included with their shoot house. Various options include multi-room/multi-story configurations, moveable walls for interchanging the look of the shooting bay, and interchangeable breaching doors and windows.

**Digital Shoot Houses Include:**

- No Surface-Danger-Zone (SDZ) Requirement -100% Armored Ceiling and Walls
- Immersive Thermal Shot™ Live Fire Virtual Targetry Walls featuring Lasershot Virtual Shoothouse (LVS) Courseware
- Complete Range Control Office
- HEPA Filtrated Ventilation Systems
- Breaching Door and Window Options
- After Action Review Systems
- "Green" range – complete airborne and solid lead containment and noise pollution controls minimize environmental impact