



On Time. On Budget.



GF TECHNOLOGY

www.gftgft.com

GF TECHNOLOGY

Company Introduction

This document is **confidential and proprietary**.
Unauthorized distribution, reproduction, or disclosure without the owner's explicit consent is **strictly prohibited**.



OFFICIAL 2026 SHOT SHOW EXHIBITOR



THIS IS YOUR SHOT

JANUARY 20-23 | 2026
LAS VEGAS, NEVADA

NSSF
The National
Firearms
Trade Association

Booth #42150

TABLE OF CONTENTS

[1] Shooting Ranges

[2] Targetry Systems

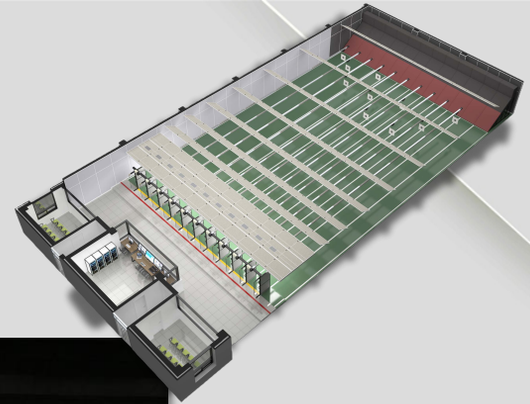
[3] Business Model



Shooting Ranges

Indoor Range

A fully customizable, indoor shooting range that will enable users to train however they wish while ensuring the safety of its users and facility.

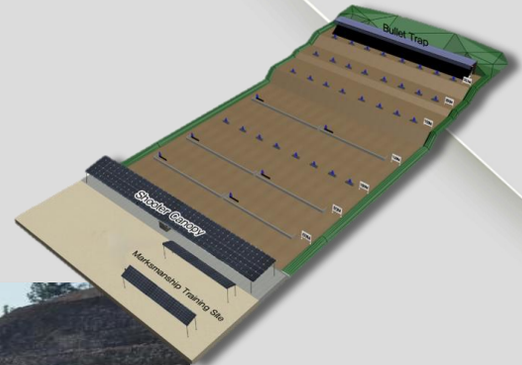


- Various targetry systems including pop-up, overhead moving, portable pop-up, etc.
- Fully contained bullet-proofing and sound-proofing
- Custom ventilation system designed specifically for shooting ranges
- Custom lighting for training and aesthetics
- Fully custom control, CCTV, and intercom systems

Shooting Ranges

Outdoor Range

Fully customizable outdoor shooting range that can be designed using various types of targets at different distances for all training purpose while able to withstand any environment such as desert, nighttime, rain, or snow.



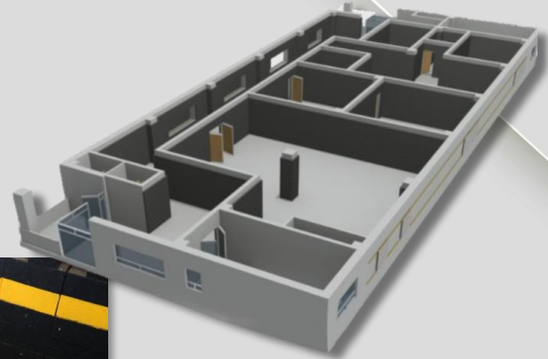
- No limitations on range distance, lane quantity, or target quantity
- Various targetry systems such as pop-up, portable pop-up, moving, vehicle targets, etc.
- Can incorporate LOMAH system for precise data collection
- Fully customizable based on training practice and user requirements



Shooting Ranges

CQB Range

Close-quarters battle (CQB) training facility that come in various forms of maneuver shooting for various training while ensuring the safety of its users and facility.



- Custom designed for training purposes
- Can incorporate moving/sliding bulletproof walls to change environment
- Can incorporate virtual simulators and a complete monitoring system



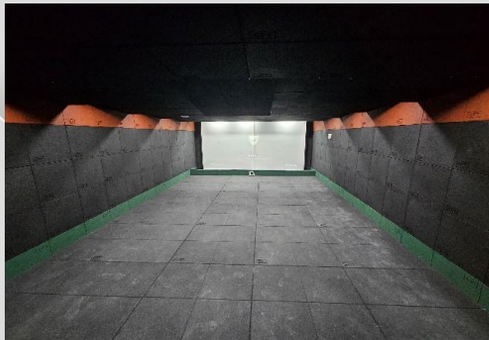
Shooting Ranges

Container Shooting Range

Fully functional shooting range built within shipping containers to allow shooting ranges to be portable and modular, based on training needs. The container can be designed for various distances and lanes and can incorporate live-fire shooting, dry-fire shooting with IR lasers, or a hybrid type.



- Modular to incorporate any number of containers based on training needs
- Live-fire, dry-fire (IR laser), or hybrid systems
- Fully bulletproofing and soundproofing



Shooting Ranges

Virtual Simulator Range

State-of-the-art virtual simulator system that enables a variety of accurate shooting training. This simulator system can be fixed or portable, incorporate live-fire or dry-fire, and can be modular for any number of trainees.



Portable Simulator Package



Various Content Types



Shooting Ranges

Tactical Training Facility

Multi-purpose campus with various training facilities tailored for training purposes of military, police, guards, etc. The layout of the training complex can be customized based on user needs and requirements.



Targetry Systems

Pop-up Targets

Stationary or moving pop-up targets that can be operated manually or with pre-programmed scenarios. These pop-up targets can be powered also by solar panels or rechargeable batteries based on user training requirements.



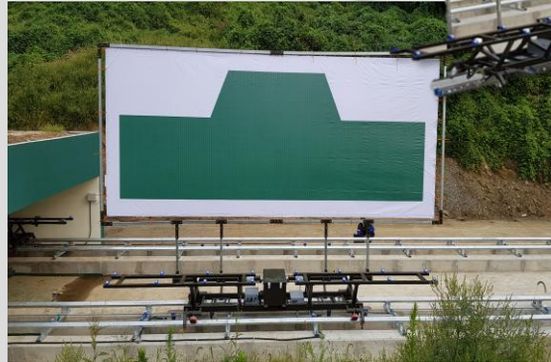
Portable Pop-up Targets



Targetry Systems

Vehicle Targets

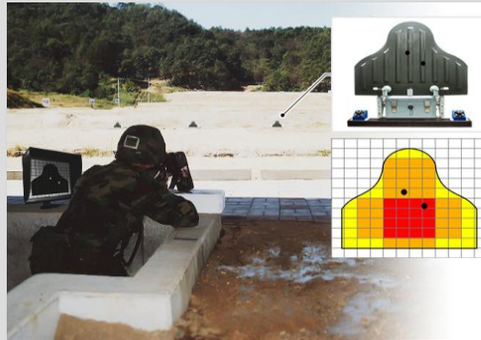
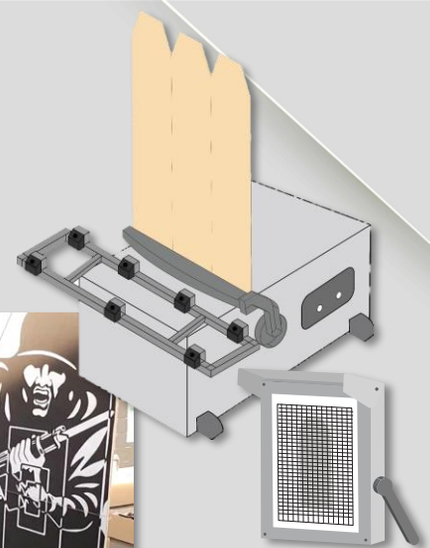
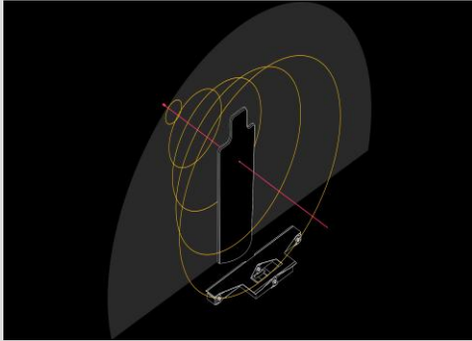
Enables shooting and training of taking down vehicular or tank targets to simulate a more realistic training experience. Using our own integrated software, the user can set programmable scenarios, speed, target pop-up timing, and much more.



Targetry Systems

LOMAH System

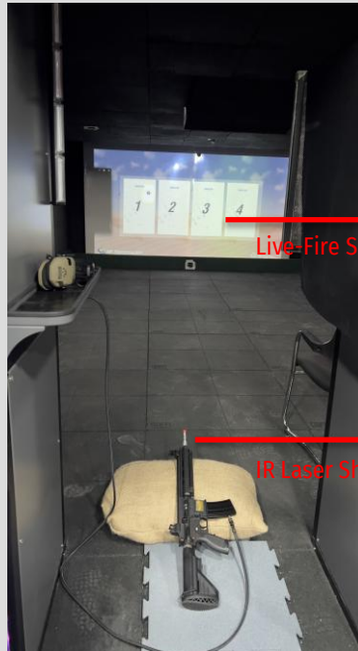
LOMAH (Location of Miss and Hit) Systems can be installed with any infantry or vehicular/tank target systems and uses our own proprietary patented algorithm and software that provides accurate and easily analyzable data in real-time.



Targetry Systems

VHTS - Virtual Hybrid Training System

Can utilize both live-fire and/or dry-fire (IR Laser) to be used on the VHTS simulator program. Can use wired or wireless mock weaponry, visible or infrared lasers, and various other customizable options.



Live-Fire Shooting

IR Laser Shooting



GF TECHNOLOGY

www.gftgft.com

Targetry Systems

SVS - Smart Video Shooting training system

Can utilize interior space efficiently to conduct laser(IR) shooting using mock weaponry on the SVS program. Enables anyone to perform shooting training easily, safely. Supports a wide range of video content tailored to different environments and scenarios, with various customizable options.



Business Model



Consultation

Contact us any time and provide us with basic information such as your training needs and requirements, location, budget, and company info to get started with a free consultation!



Design

With the provided location and your requirements, we will work closely with you to draft up a design that you're pleased with but also is up to standards of local regulations!



Manufacture

All products, software and materials are manufactured and developed in-house or from our trusted vendors and partners. We'll guarantee top quality that fits your needs!



Installation

We oversee every aspect of the installation process to ensure that all our products and services are installed correctly and safely. We will run several tests to ensure quality and smooth operations during your trainings!

One Stop Platform On Time. On Budget.



Maintenance

Products can break down and programs can get bugged. Therefore, we make sure that we are always available for any additional A/S and maintenance when running our ranges, facilities, or products!

www.gftgft.com