



AccuShoot YFX – Yonder Fire Experience

Long-Range Dynamic Shooting Training

The world's first long-range dynamic target system

AccuShoot YFX extends the LFX platform to bring **moving targets, real-time shot telemetry, and instructor monitoring** to long-distance training.

Every shot is captured as precise data, allowing shooters and instructors to **measure performance, adjust quickly, and improve faster.**

Measurable,
Repeatable,
Realistic.



Why YFX

Train at real distances

Engage targets far beyond traditional training ranges.

Measure every shot

Automatic X/Y impact data and timestamp for every shot.

Faster skill development

Immediate feedback supports rapid improvement.

Built for professional ranges

Durable system designed for demanding live-fire environments.

System Components

AccuShoot YFX combines rugged hardware and long-range wireless connectivity to enable dynamic training environments.

LFX Video Target System

High-definition projected targets and integrated shot detection.

Training Screen & Projection System

Displays dynamic targets and scenario-based training environments.

Instructor Control Station

Interface for running drills, monitoring shots, and reviewing results.

Long-Range Wireless Link

Maintains communication between the training system and instructor devices.

Protected Power & Electronics

Rugged enclosures and portable power for reliable range operation.

Designed For

- ✓ **Tactical & Sniper Teams**
Scenario-based long-range training and after-action analysis.
- ✓ **Long-Range Competitive Shooters**
Practice precision, timing, and shot consistency.
- ✓ **Training Academies**
Develop long-range skills with instant feedback.
- ✓ **Ballistics Specialists**
Collect reliable shot data for load testing and analysis.
- ✓ **Precision Hunters**
Validate equipment and practice ethical long-distance shots.



Digitization that saves lives

RMRC GmbH | accushoot@rmrc-gmbh.de | +49 89 452 0520 0
Raiffeisenallee 12b, 82041 Oberhaching / Munich, Germany

Patent Pending — AccuShoot, Inc.