



AccuShoot MFX – Multi-Fire Experience

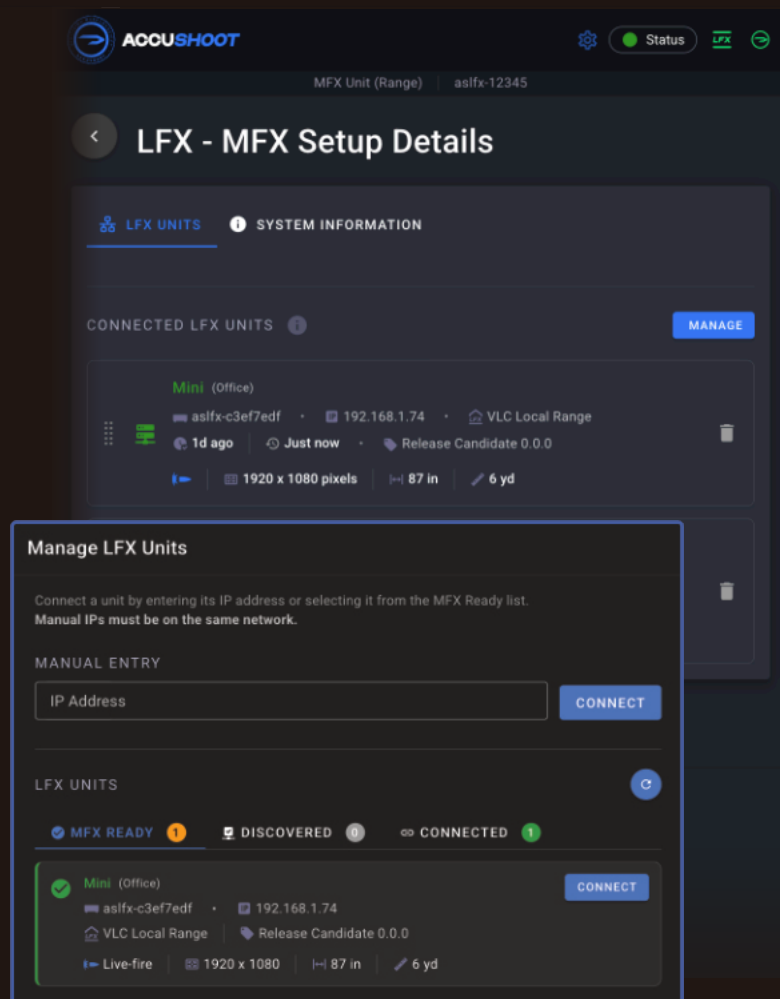
# Multi-System Training Control for Advanced Live-Fire and Virtual Ranges

**Connect. Coordinate.  
Expand Your Training.**

**AccuShoot MFX (Multi-Fire Experience)** is a powerful platform that enables multiple **LFX and DFX training systems** to work together as a single integrated environment. Whether training indoors, outdoors, or across long distances, MFX allows instructors to coordinate complex drills and create highly dynamic training scenarios.

By connecting multiple systems, MFX transforms individual training stations into a **coordinated multi-system training network** capable of supporting everything from simple qualifications to advanced tactical exercises.

With MFX, organizations can scale their training environment while maintaining full control of drills, scoring, and scenario execution.



# A New Level of Training Flexibility

Traditional simulators and training systems operate independently. MFX changes that by synchronizing multiple LFX systems to create coordinated training environments.

This allows instructors to design drills that operate across multiple screens, stations, or training areas simultaneously while maintaining centralized scoring and control.

## Key Capabilities

- ✓ Connect multiple **LFX and DFX systems**
- ✓ Train **indoors, outdoors, or at extended distances**
- ✓ Create coordinated multi-system drills
- ✓ Run synchronized or independent scenarios
- ✓ Aggregate results and scoring across systems
- ✓ Expand training capacity without replacing existing systems



With MFX, training facilities can deliver **larger, more immersive training experiences** while maximizing the value of their existing equipment.

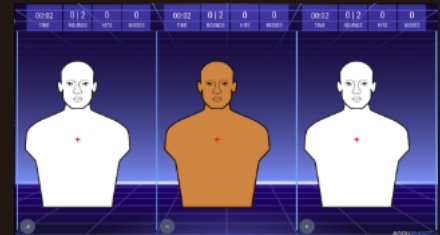
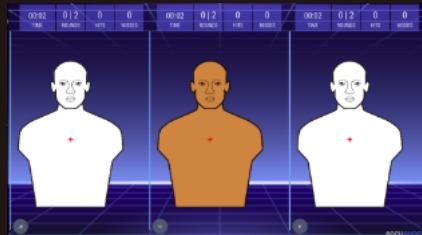
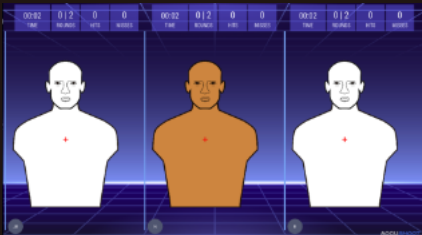
# Multi-Fire Training Modes

MFX supports several coordinated drill modes that allow instructors to design flexible training scenarios for individuals or teams.



## Replicated Drills

In **Replicated Drills**, the same drill runs simultaneously across all connected LFX systems. Each station executes the identical scenario, making this mode ideal for group training and qualification exercises.



**Example:** Police officers completing their firearms qualification simultaneously across multiple stations.

**Number of Shooters:** Multiple.

### **Ideal For:**

- Qualification training
- Standardized testing
- Large group exercises

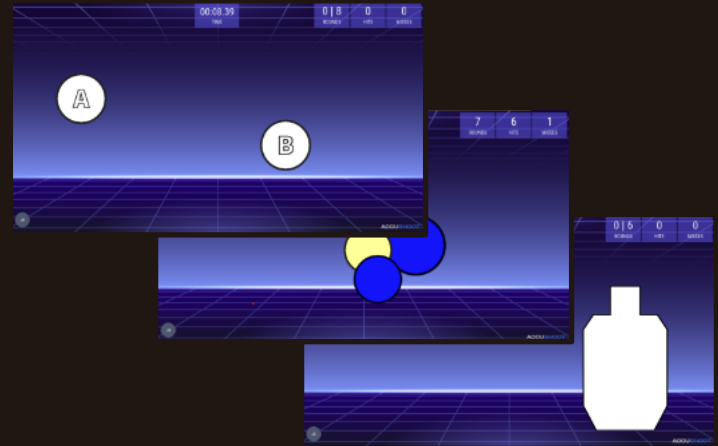
# Sequential Drills

**Sequential Drills** run in a predefined order. Each drill begins automatically once the previous stage is completed, creating a seamless chain of training exercises.

This allows instructors to design **multi-stage courses or competitions** that progress naturally from one phase to the next.

**Example:** A multi-stage competition where shooters advance through each stage of the course.

**Number of Shooters:** 1.



### Ideal For:

- Competition training
- Progressive skill testing
- Structured training courses

Name	Status	Server	Drills	Rounds	Scoring
Higher score	Listed		3	-	123
4eats workout	Testing		2	36	

Items per page: 20 | 1-2 of 2

Copyright © 2026 AccuShoot, Inc. PATENT PENDING

Higher score

SESSION

STATUS

START READY SESSION AFTER ACTIONS RESULTS

Drill 1 of 3 33%

Circle Rush 1 RUNNING POPULAR Reload Multiple targets Up to 3 users

Up Next Bubbles 2 GAME Reload Multiple targets Up to 2 users

# Expand Your Training Environment

AccuShoot **MX** – **Multi-Fire Experience** allows organizations to transform individual training systems into a **fully integrated training ecosystem**.

By connecting multiple systems and coordinating drills across them, MX provides instructors with the flexibility to design realistic training environments that improve shooter performance, tactical awareness, and decision-making.

## AccuShoot MX

Connecting Systems. Expanding Training.



**Digitization that saves lives**

**RMRC GmbH** | [accushoot@rmrc-gmbh.de](mailto:accushoot@rmrc-gmbh.de) | +49 89 452 0520 0  
Raiffeisenallee 12b, 82041 Oberhaching / Munich, Germany

Patent Pending – AccuShoot, Inc.