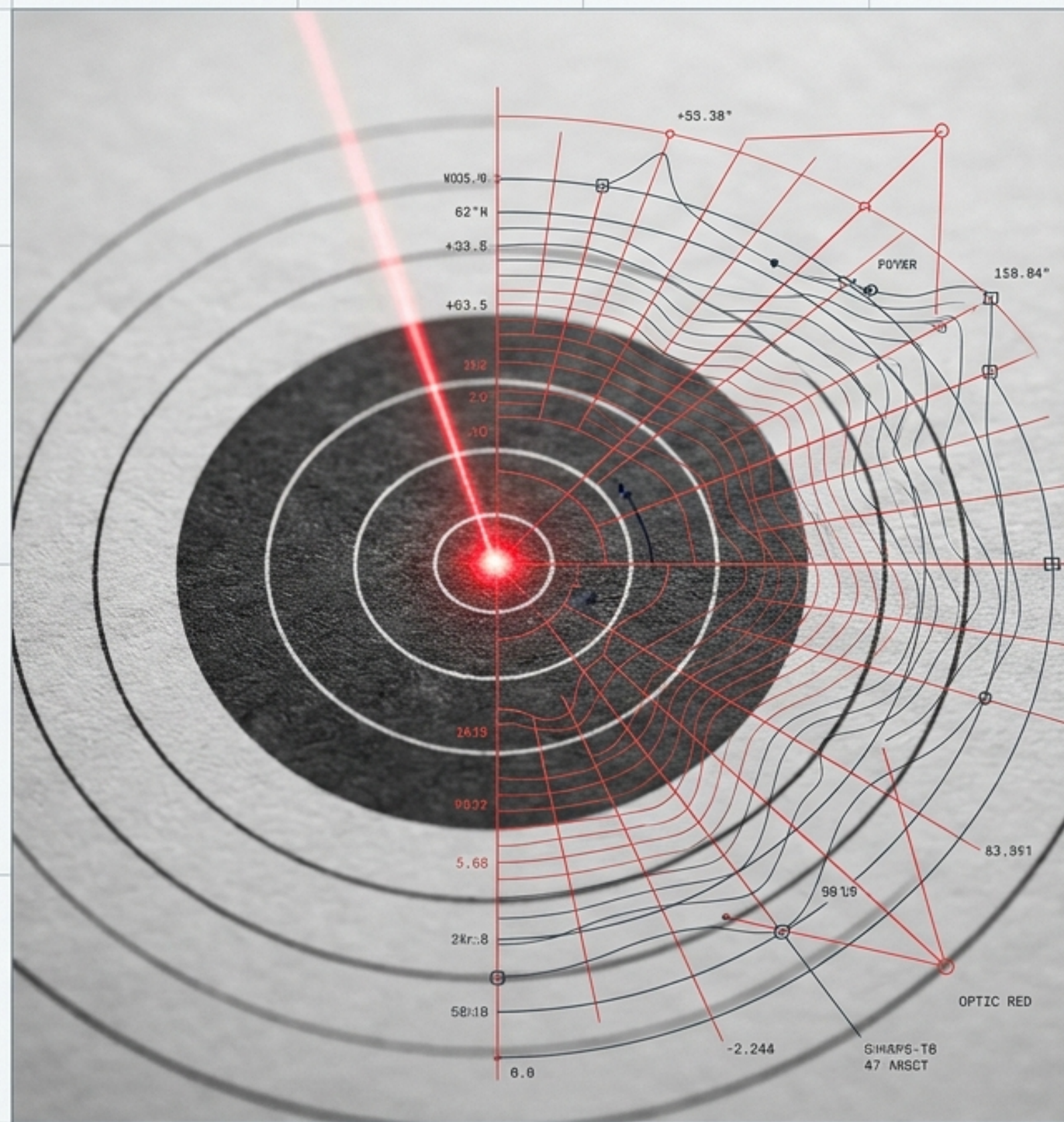


Precision Evolution

The Future of Training Integration with AccuShoot LFX.



[ANALOG]

[TACTILE]

[MECHANICAL CONSTRAINTS]

[SLOW ITERATION]



[DIGITAL]

[FRICTIONLESS]

[INSTANT FEEDBACK]

[INFINITE SPEED]



Across every industry, the transition from analog mechanics to digital data has redefined the speed of human improvement. Marksmanship is next.



Passive Practice: Static environments with delayed, limited feedback.

Intelligent Training: Dynamic environments driven by real-time spatial data.

Traditional Paper Targets

AccuShoot LFX System

Feedback Speed

Manual walk-down or binocular observation.

Millisecond digital rendering and immediate visualization.

Data Retention

Memory-dependent; discarded with the target.

Cloud-synced, persistent historical analytics.

Environment Dynamics

Static lanes with fixed distances.

Highly adaptable, programmable dynamic scenarios.

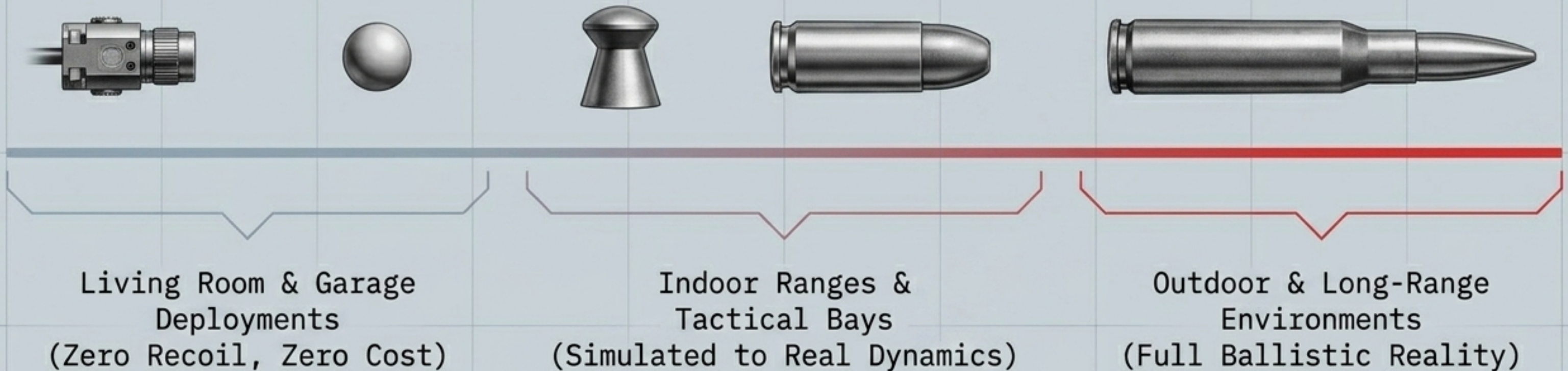
Cost per Repetition

High baseline cost (live ammunition exclusively).

Infinitely scalable (Zero-cost laser to full live fire).

Moving from guessing to knowing. Data-driven training accelerates mastery by entirely eliminating the guesswork of shot diagnosis.

Ammunition Continuum Curve



A singular, unbroken training ecosystem.
Practice fundamental mechanics at home, and apply the exact same analytics engine to long-range live fire.

Pillars of Advantage



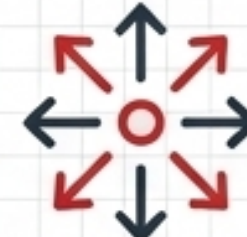
A Range in a Box

Complete system deployment in minutes, anywhere.



Ultra-Portability

Take your entire data-driven range on the move.



Total Versatility

Scales flawlessly from basic dry fire to advanced long-range live fire.



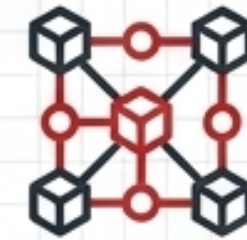
Real-Time Scoring

Instantaneous digital feedback on every trigger pull.



Intuitive Ease of Use

Minimal technical setup ensures maximum time on the trigger.



Endless Extensibility

A future-proof digital architecture designed to grow with emerging training needs.

More than a target—AccuShoot LFX is a comprehensive infrastructure for marksmanship excellence.