

FOR IMMEDIATE RELEASE

Release Date: February 6, 2026

Event: IWA 2026 — **Booth 5-132**

Media Contact

OATIRADOR.COM — Training Technology

✉ falecom@oatirador.com 🌐 oatirador.com 📷 @oatirador.wifitargets 🗨 WhatsApp

📺 YouTube

OATIRADOR.COM Unveils TANK — A Fully Wireless Wi-Fi Target Retriever Built for Next-Generation Training Ranges

360° programmable rotation, 1080p camera streaming to tablet, intelligent RGBW decision lighting, and offline-first multi-lane control — protected by AR500 ballistic armor.

NUREMBERG, GERMANY (IWA 2026) — OATIRADOR.COM announces **TANK**, a new **fully wireless Wi-Fi target retriever** engineered to modernize indoor and outdoor live-fire ranges. TANK eliminates cables and exposed failure points while delivering high-speed movement, real-time visual feedback, and scenario-driven training tools designed for law enforcement, military, commercial ranges, and elite shooters. Built around a proprietary **2.4 GHz wireless link** and onboard lithium power, TANK is designed for full training shifts and automatically returns to charge via **autodock**. It runs on standard **2-inch T-profile rail**, reaches up to **3 m/s**, and maintains approximately **±5 cm positioning precision**.



Highlights

- **100% wireless infrastructure:** removes power/control cables, conduits, and contact brushes for simpler installs and fewer failure points.
- **Camera + feedback:** 1080p embedded camera streams the target to tablet for fast corrections without bringing the target back.
- **360° rotation + decision training:** programmable angles and exposure windows for discrimination and time-pressure drills.
- **Intelligent RGBW lighting:** encode shoot/no-shoot cues, low-light adaptation, and synchronized stress effects.
- **Routines and automation:** timeline editor builds complex drills without programming, including multi-lane sync.
- **Offline-first + integration ready:** runs without internet; optional remote access supports OTA updates and telemetry, and can integrate external devices (e.g., DMX-controlled lighting, smoke, strobes, ventilation triggers) where configured.

Availability: TANK is available for **range demos and integration discussions**. Visit **Booth 5-132** at IWA 2026 to see TANK in action and review deployment options, including modular rail configurations and multi-lane control.