RAIDER TARGETRY



COMPANY OVERVIEW

RAIDER TARGETRY specialises in robotic targetry which create a highly realistic training scenario for operators in the field. Led by PhD level engineers, RAIDER Targetry's products and services enable manouvre unit commanders and range staff infinite scenario development optionality for highly realistic live fire training. Designed for small and large calibre scenarios, RAIDER's targets have been successfully used for infantry, cavalry, tank and aviation units. Since 2018 our products have been relied upon by government and miltech OEMs for live fire training, trials, testing and simulation, using a wide range ammunition natures.

RAIDER Targetry's sophisticated and adaptable live fire training solutions redefine targetry for international and domestic use, on green field and established sites. Our products are cost effective, rapidly redeployable and highly customisable.

PRODUCTS

Mobile Moving Target System™ (MMTS)

 Remote controlled robotic targets & trailer, enabling complex maneuver scenarios with 1:1 ratio targets

Deployable Elevated Target™ (DET)

• Target dead ground or perform head-to-tail fires

AutoStatic[™] targets

• Highly portable remotely operated actuated targets that can drop in response to detected hits

FSK-GL

• Lightweight, cost-effective solution for placing static targets anywhere on a range

Thermal signatures

• Active thermal signature generation for any of our targets using our patented Generated Heat On Demand™ (GHOD) enhancement

RAIDERflute™

- Full-scale flat-pack targets and decoys (2D, 2.5D and 3D, A-vehicles, B-vehicles and more)
- Projectile Locating System (PLS) integrated digital scoring system for supersonic ammunition natures
- Bespoke target design

Augment

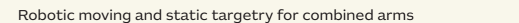
32

• Enhance existing range targety using RAIDER Targetry's high-fidelity decals





DISCRIMINATORS





Targets are easily transportable in their custom integrated 1C ISO container

Adapts and scales to evolving threat environment and range practice scenario needs

Multi-spectral targets for use with direct fire, guided and smart munitions Cost effective, survivable, lightweight, containerised solution

Maximise green field and existing range estate for short, medium and long duration use

Minimal environmental managment overhead, including little or no footprint after use

Patented on-demand remote thermal signature generation for ISTAR and live fire applications

Intelligent systems deliver real-time and after-action performance feedback

Supports all-weather day and night operations

Standalone control using RAIDER Targetry's intuitive ground control station (GCS) software

RAIDER's solutions Team provides training and train-the-trainer support

AVAILABILITY AND SUPPORT

- All products built to order, supplied from Australia as standard (local manufacturing options also available)
- Available to all approved countries
- Local support and maintenance available, including operator support
- System-as-a-Service, leasing and purchase options available

KEY CUSTOMERS

- Government
- Miltech OEMs
- Defence research organisations
- Military forces

QUALITY ACCREDITATION AND AWARDS

- ISO 9001 aligned
- Rigorous in-house Quality Assurance program
- Startup of the Year (Defence Connect, Finalist 2021)

CONTACT DETAILS

Mick Fielding

Executive Director RAIDER Targetry

M: +61 409 194 535

mick@raidertargetry.com

21 Enterprise Street,

Kunda Park, Queensland 4556, Australia







