# Close Air Support

Gunnery Scoring System

AFGS

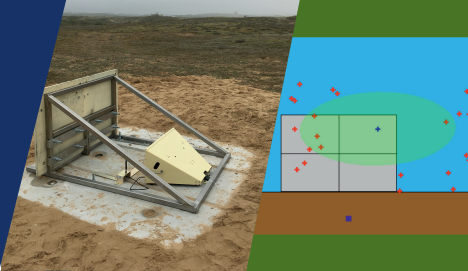


- / Live and Academic air-to-ground cannon
- / Small and easily deployable in front of all types of fixed targets
- / Caters for both High angle (30°) and Low angle (10°) strafe
- / Real time scoring available in a 10m vertical bubble



# **AFGS**

# Air-to-ground gunnery scoring solution





#### **TECHNOLOGY**

Multi acoustic sensors

#### **ACCURACY**

+/- 10%

#### **WEAPONS & CALIBRES**

Cannon - 20 to 37 mm

#### **TRANSMISSION**

Wireless or cable

#### DOWED

Mains power or internal battery (20 hours battery life)

#### **DIMENSIONS & WEIGHT**

Equipment alone: 295 mm x 340 mm x 115 mm (~5,5 kgs) Support casing: 600 mm x 500 mm x 300 mm (~15 kgs)

### **APPLICATION**

Designed to offer the very best training for fast jet crews firing air-to-ground cannon against ground targets, the AFGS system scores each firing pass precisely and in real time.

# **SCORING**

Consisting of 2 acoustic sensors and an algorithm developed in-house by our engineers, the AFGS System can precisely detect the passage of a supersonic round, on or off the target, within a 10m radius.

Scores are transmitted simultaneously from one or more AFGS systems to the Range Safety Officer and along with other valuable information are displayed on a dedicated computer (MRS) equipped with our scoring software.

## **PRODUCT**

Compact and lightweight, the AFGS system is easily deployable in front of all target types in under 10 minutes. The system can be protected from bullet impacts and ricochets by a wall of sand/earth or by a piece of armoured plate.

The system can score both Low Angle Strafe (10°) and High Angle Strafe (30°).

The ruggedised system is specially designed for use in the harshest of environments (high/low temperature, humidity, dust, etc.).



