

FLY-X HIVE

SMALLER TARGETS. TACTICAL IMPACT.

FIRST-PERSON-VIEW LOITERING MUNITION TARGETING PERSONNEL OR LIGHTLY ARMOURED VEHICLES

The ADVANCED CONCEPTS FPV first-person-view loitering munition is ideal for targeting enemy infantry or lightly armoured vehicles. Effective in contested environments, the FPV features inertial navigation in GPS-denied and counter-drone environments.

With a maximum range of 30 km and endurance up to 30 minutes, this ground-launched system is ideal for infantry and special forces looking to gain an advantage with an eyes-on, stand-off weapon. The platform, which incorporates an onboard ballistic calculator for extended range drops, can carry and deliver a fragmentation or penetration warhead weighing up to $2.5 \, \mathrm{kg}$.



SPECIFICATIONS

KEY FEATURES

Inertial navigation in GPS-denied and counter-drone environments

Onboard ballistic calculator for extended range drops

Carry and drop fragmentation or penetration warheads up to 2.5 kg

SPECIFICATIONS

Maximum range	30 km
Endurance	30 minutes
Maximum warhead payload	2.5 kg