

# GOSHAWK

## CRUISE MISSILE SYSTEM

A COST-EFFECTIVE,  
AUTONOMOUS LOITERING MUNITION  
DESIGNED FOR PRECISION,  
SPEED AND SURVIVABILITY.



RANGE **150km**

**0.8** MACH NUMBER

**EDePro**   
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GOSHAWK CRUISE MISSILE SYSTEM

# MEET THE GOSHAWK



## CRUISE MISSILE SYSTEM

The Goshawk is a modern and advanced loitering munition, capable of destroying stationary high-value targets at long ranges while minimizing the risk of collateral damage. It can be employed for precision strikes against command posts, artillery positions, and logistical centers. The Goshawk is a fully autonomous guided munition, equipped with capabilities to evade areas protected by anti-aircraft defenses. Its design is conceived to be cost-effective.

Key characteristics include a **CRUISING SPEED** of **Mach 0.8**, a **CRUISING ALTITUDE** of up to **6,000 meters**, and a **RANGE** of **150 km**.

The base version utilizes an Inertial Navigation System (INS) and Global Navigation Satellite System (GNSS) for guidance, while an advanced variant may feature Terrain Contour Matching (TERCOM) for enhanced navigation.

## KEY BENEFITS:

### LONG-RANGE STANDOFF STRIKES:

Engage high-value targets from a safe distance, protecting personnel and assets.

### HIGH-PRECISION, LOW COLLATERAL DAMAGE:

Accurate strikes on specific targets minimize unintended impact.

### SPEED & SURVIVABILITY:

High speed, altitude and autonomous guidance enable penetration of defended airspace.

### FLEXIBLE MISSION PLANNING:

Pre-programmed flight paths and waypoints optimize routes and mission success.

### RESILIENT NAVIGATION:

AINS ensures accurate positioning even under jamming or degraded GNSS conditions.

### MULTI-ROLE CAPABILITY:

Effectively deployed against a wide range of targets, from command nodes to logistics hubs.

## TECHNICAL SPECIFICATION

LENGTH **2m**

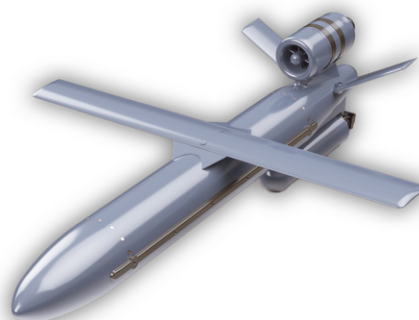
WINGSPAN **1.8m**

WEIGHT **80kg**

WARHEAD **20kg**

SPEED **0.8 mach**

ROCKET BOOST FROM **0 TO 150m/s**



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