

DAMITA

Air Defence System

كالدوس
CALIDUS

AI-integrated drone defence system

100% UAE-developed and manufactured

The DAMITA System unifies autonomous, layered C-UAS capabilities from detection to defeat through an AI-driven C2 software core, delivering comprehensive protection and time dominance for cities, borders, bases, and critical sites. Developed and manufactured entirely in the UAE, DAMITA integrates AI C2 software with 35mm AHEAD/AE rounds and a High-power Microwave (HPM) to provide a single, layered air-defence solution that defeats large-scale and swarm drone attacks.



WWW.CALIDUS.AE

WWW.DAMITA.AE



Calidus Group

TECHNOLOGY THAT GUARDS A NATION, CALIDUS



CALIDUS is the UAE's first developer of integrated counter-drone defence systems, redefining the industry with autonomous, layered air-defence solutions.

Founded in 2015 in Abu Dhabi, we are a 100% UAE-owned, vertically integrated defence technology company delivering consistent quality from concept design to serial production and in-service support. Built on world-class engineering and rigorous international compliance, our high-performance solutions protect nations and critical infrastructure with efficiency, reliability, and decisive mission advantage.

ABOUT COMPANY

Name	Calidus
Established	2015
CEO	Dr. Khalifa AlBlooshi
HQ	UAE Abu Dhabi
Core Business	Land Systems, Aircraft, Missiles and Air defence system
Affiliates	Calidus Aerospace LLC
	CLS Automotive Technologies LLC

MISSION

Advancing Defence Innovation for a Safer Future. Calidus is committed to delivering cutting-edge solutions that redefine modern defence capabilities while ensuring adaptability and excellence for evolving global security challenges.

VISION

To lead in advanced defence technologies, delivering innovative solutions for modern challenges. Calidus aims to ensure security and resilience with state-of-the-art systems.

VALUES

The foundations of our values are based on Quality, Integrity, Care and Responsibility.

Calidus as a leader in defence innovation, has pioneered the world's first fully integrated drone defence system. Our commitment to technological superiority ensures that we remain at the forefront of modern warfare and national security, delivering unmatched protection in an ever-changing global landscape.





About DAMITA System

OPTIMAL SOLUTION FOR AI-DRONE AND SWARM-DRONE DEFENCE



D RONE DEFENCE
A UTONOMOUS AIR DEFENCE SYSTEM
M ISSILE DEFENCE (CRUISE MISSILE)
T ECHNOLOGICALLY ADVANCED
A ERIAL DOME



WHAT SETS DAMITA APART?

- Multi-layered defence system : simultaneous operation of 3 hard kill systems + 1 soft kill system
 - **Programmable, Airburst Amunition**
 - World-leading Kinetic Kill Systems for short-range
 - **The World's Premier High-Power Microwave (HPM) Counter-Swarm Solution**
 - Integrated Soft-kill System
 - State-of-the Art user-intuitive C2-System
- Battery-powered laser weapon for instant response, anytime, anywhere
- On-The-Move function (OTM): detection & engagement

CALIDUS developed the DAMITA System as a cutting-edge solution to protect against the threat posed by modern AI enabled drones and related technologies.

DAMITA is an autonomous, multi-layered attack and defence solution designed for modern battlefields. This next-generation system will be a critical asset in future warfare scenarios.

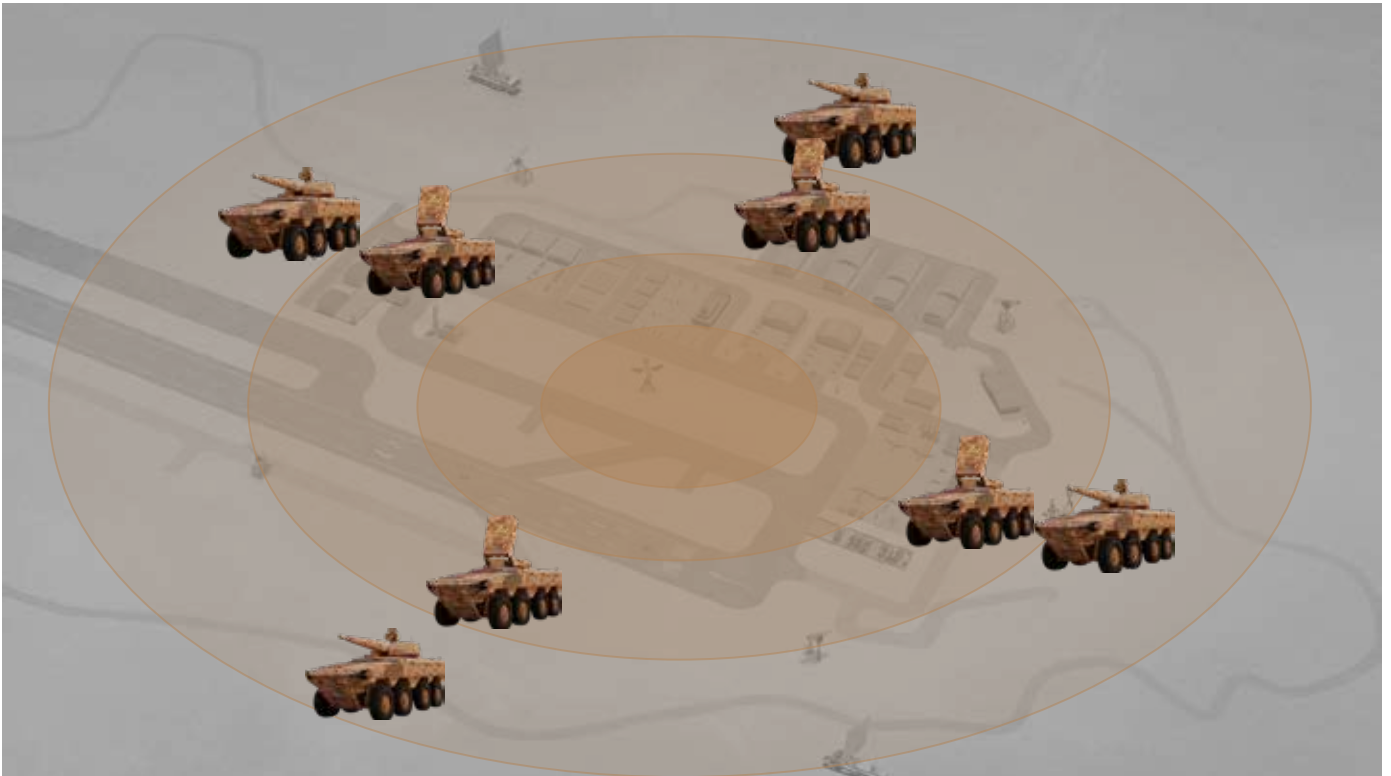
Drone Defence	• AI-based detection, tracking, and interception system • Autonomous target detection and identification using radar + EO/IR camera • Simultaneous operation of soft-kill (jamming) and hard-kill (kinetic & laser weapons)
Autonomous Air Defence	• On-the-move acquisition capability for detection and engagement while in motion • Real-time threat detection and automatic interception • AI-integrated EO/IR camera and radar synchronization
Cruise Missile Defence	• Rapid and integrated response for missile defence • Battery-powered laser system ensuring rapid deployment and response
Technologically Advanced	• Compatible with tanks and armored vehicles • Automated response system for detecting and neutralizing short-range threats • Radar-based detection for fast reaction shooting
Programmable, Airburst Ammunition	• Multi-fragmentation ammunition for effective drone and missile interception • Wide-area defence through airburst detonation • Equipped with 252 rounds for sustained operation



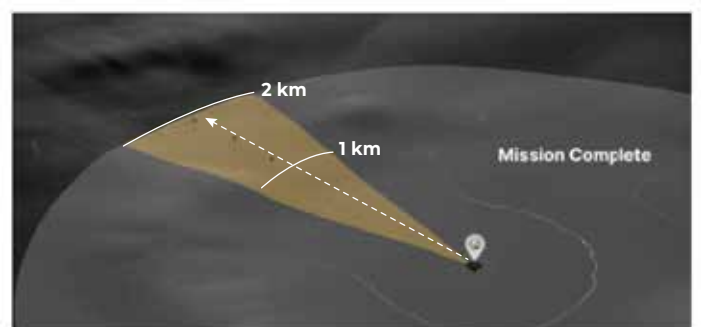
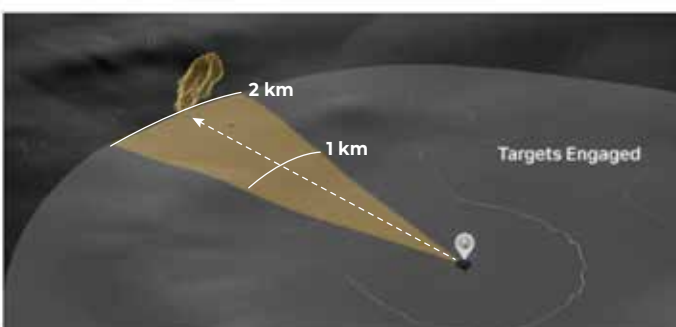
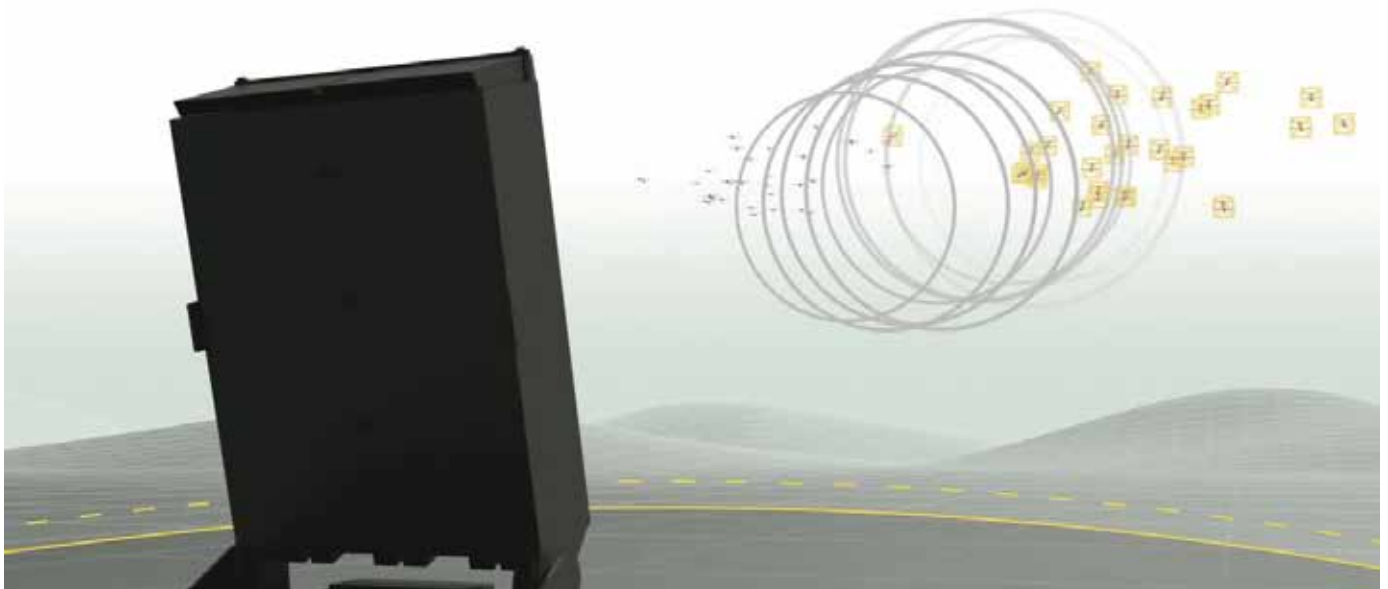
DAMITA System Configuration

THE WORLD'S FIRST INTEGRATED COUNTER-DRONE DEFENCE SOLUTION

SYSTEM CONFIGURATION EXAMPLE



HOW THE DAMITA SYSTEM OPERATES





AI-Driven Software Defined HPM System

The Invisible Shield: Dominating the Skies with Intelligent Electromagnetic Warfare



01 Software-Defined High-Power Microwave (HPM)

Beyond traditional hardware-centric defense, our software-defined architecture generates and optimizes electromagnetic waveforms in real-time.

Adaptive Waveform Control Instantly modifies microwave patterns to match the specific frequency and characteristics of target drones, maximizing neutralization efficiency.	Real-time Lethality Updates Stay ahead of evolving threats. Counter new drone models through instant software updates without the need for hardware replacement.
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02 AI-Integrated Target Engagement

Our integrated Artificial Intelligence analyzes complex battlefield environments to support rapid, decisive commander intent.

Automated Multi-Target Prioritization In the face of massive drone swarms, the AI evaluates threat levels and calculates the optimal engagement sequence and coverage.	Precision Beamforming Software-controlled energy steering allows for surgical strikes on single targets or wide-sector denial for entire swarms simultaneously.
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AI-Driven Software Defined HPM System

The Invisible Shield: Dominating the Skies with Intelligent Electromagnetic Warfare



03 Dynamic Safe Zones & Precision Control

Protect friendly assets and civilian infrastructure while neutralizing threats with pinpoint accuracy.

Software-Defined Exclusion Zones

With a simple "drag-and-drop" on the interface, operators can create "Safe Zones" where power is inhibited, protecting friendly communications and assets.

Intuitive HMI (Human-Machine Interface)

Replaces complex technical data with a streamlined graphical interface, ensuring error-free operation under high-pressure combat scenarios.



04 One-to-Many Dominance

Protect friendly assets and civilian infrastructure while neutralizing threats with pinpoint accuracy.

Unlimited Magazine

As long as there is power, the defense remains active. No physical ammunition limits means continuous protection against sustained attacks.

Cost-Efficient Defense

Near-zero cost per shot provides a superior economic advantage against low-cost, mass-produced drone threats.



Main Features

Hard Kill System

DIRECT ENGAGEMENT AGAINST THREATS

DAMITA FULL CONFIGURATION



The DAMITA System, developed in the UAE, is the world's first AI-based integrated counter-drone solution, employing multi-sensor fusion technology for real-time detection, classification, and interception. By combining high-performance radar, RF scanners, EO/IR sensors, and AI algorithms, it enables precise threat analysis and autonomous engagement.

A single unit integrates four hard-kill systems, High-Power Microwave (HPM), and one soft-kill module, all connected via a unified C2 network to counter swarm and large-scale drone threats. Incorporating lessons from the Ukraine conflict, DAMITA defines a new standard for AI-driven, next-generation air defense, safeguarding cities and critical infrastructures.

1 Set



AHEAD® HARDKILL SYSTEM

+



Central Control Node
(SWEIHAN)

+



High-Power Microwave
(HPM)

+



Integrated Anti-drone
soft-kill system

AHEAD® HARD KILL SYSTEM (V-SHORAD) - 35mm



Carry 252 rounds of ammunition

Skyranger® Turret

Mobile 35 mm air defence gun
Effective combat range: up to 4,000 m
35 mm Oerlikon Revolver Cannon® KDG
Nominal rate of fire: 1,000 rds/min
Rapid single shot mode: 200 rds/min
35 mm x 228 Ahead® air burst ammunition
Ku-band tracking radar
Fully stabilized electro-optical sensor unit
Daylight TV camera
Infrared camera
Laser rangefinder

Mobility

Engine Power	724 hp
Power to Weight Ratio	27 hp/ton
Transmission	Automatic, 7+2 speed
Max Speed	130 km/h
Fuel Range	700 km
Gradient	70%
Side Slope	40%
Approach Angle	45°
Departure Angle	45°
Vehicle Obstacle	0.8 m
Trench Crossing	2 m

CENTRAL CONTROL NODE (SWEIHAN)



Core Capabilities

Design, Simulation and Integration according to latest standards
Manufacturing (Prototype and Low-Rate)
Testing and Evaluation (Mobility and Protection)
In - House Operational Experience
Leading Industry Experts Consultancy

Key Specifications

Height to Roof	2.4 m
Length	8 m
Width	3 m
Crew	3
Dismounts	8 (up to 10)
Kerb Mass	20,520 kg
Combat Mass	13,480 kg
Gross Vehicle Mass	34,000 kg

*The manufacturer may modify the product design through continuous performance improvements



Main Features : Hard Kill System

About AHEAD® (Airburst Ammunition)

AHEAD® AIRBURST HARDKILL SOLUTION

ABOUT AHEAD® AIRBURST (CLS-SR35)

AHEAD® is a specialized type of airburst ammunition. Engineered for superior lethality and precision. Unlike generic airburst rounds, AHEAD® uses advanced programming and a patented time-fuzing mechanism to eject hundreds of tungsten sub-projectiles at the optimal point in flight. This creates a dense, cone-shaped pattern that maximizes hit probability against small, fast-moving, or swarming targets. Its proven effectiveness, reliability, and widespread deployment make it the globally recognized benchmark in future-proof air defense.

Concept	
Timing Programming	• AHEAD® rounds are programmed with precise detonation timing at the firing device just prior to firing. • The target's distance, speed, and position are calculated via radar or EO/IR sensors to set the detonation time.
Airborne Detonation	• The munition explodes in midair just before it reaches the target. • Currently, several metal fragments (such as tungsten) are ejected from inside the munition.
Shrapnel distribution	• The ejected fragments are concentrated in the direction of the target, hitting the target at a wide range, making it effective against small and fast-moving targets.



Features	
Precision Strike	• Explodes near the target to hit it with high accuracy • Can be used against a variety of targets, including drones, missiles, mortar shells, etc.
Fragmentation capability	• 152 tungsten fragments are released from a single round of ammunition • Each fragment is designed with a size and density to have a lethal impact on the target
Against a wide range of threats	• Proven combat performance in live-fire trials. • Can be used against military threats (drones, cruise missiles, helicopters, etc.) as well as in the civilian domain (airport security, anti-terrorism)
Efficiency	• High impact over large areas with less ammunition than conventional explosive munitions • Effective against small targets that are difficult to detect and intercept due to jamming, stealth
Adaptive defence	• Designed to NATO standards, compatible with a wide range of air defence systems • Particularly effective against swarm drones due to simultaneous strikes on multiple targets



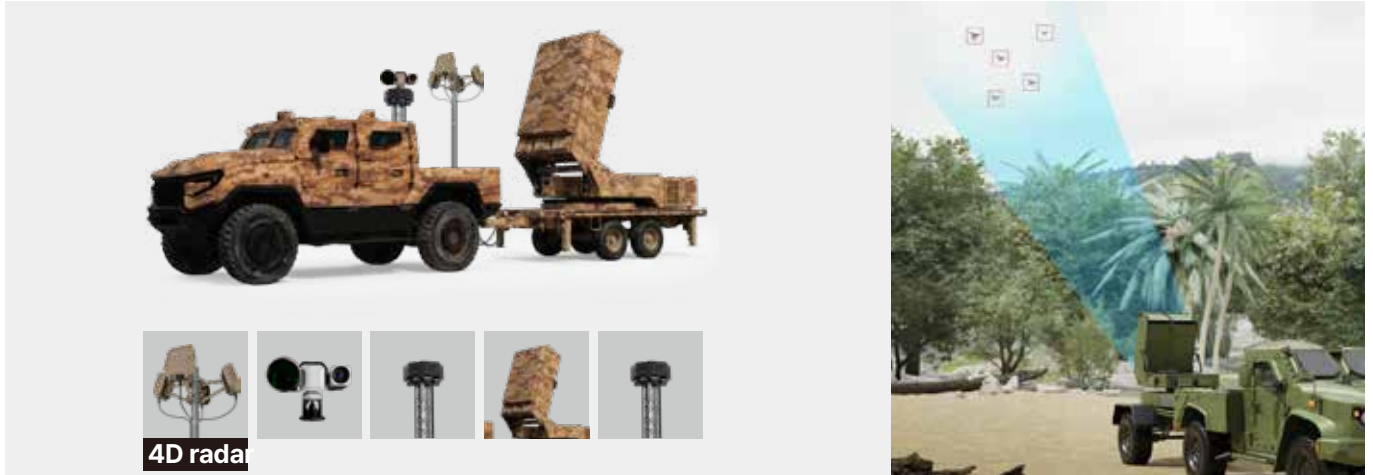


Main Features

ELECTRONIC WARFARE

Fixed or towed high-power HPM system

HIGH ENERGY POWER LASER SYSTEM



High-Power Microwave (HPM)

HPM System Specifications



Core Technology Software-Defined	Utilizes Gallium Nitride (GaN) semiconductors: more compact and efficient than traditional vacuum tube-based HPM.
Operation Type Solid-state HPM	Real-time waveform optimization and lethality updates via software without hardware modifications.
Combat Capability Unlimited Magazine	Provides continuous defense with zero ammunition constraints and near-zero cost-per-shot.
Engagement Range Counter-Swarm	Capability to switch between a narrow beam for single targets and a wide beam to neutralize dozens of drones at once.
Safety Human Safe	Low-voltage operation with software-controlled "Safe Zones" to protect friendly assets and personnel.
Compatibility Open API	Open architecture for seamless integration with US and NATO C2 systems (e.g., FAAD C2).
Mobility Modular & Scalable	Modular design allows for integration into various platforms, including mobile vehicles and airborne pods.

High-Power Microwave (HPM) Platform Specifications: Mobile & Pod



Main Features: Soft Kill System

DETECT, DISRUPT, CONTROL – THE FIRST LAYER OF DEFENCE

INTEGRATED SOFT-KILL SYSTEM



OTM / 100km/h

Mobility

Engine Power	360 hp
Power to Weight Ratio	26 hp/ton
Transmission	Automatic, 6 speed
Max Speed	120 km/h
Fuel Range	700 km
Gradient	70%
Side Slope	40%
Approach Angle	38°
Departure Angle	38°

3D RADAR (360° Detection)



100% Differentiation Between Birds and Drones using Micro-Doppler (Birds: Green, Drones: Red): low false alarm rates
Real-Time Detection On-the-Move (OTM): Radar operates effectively at speeds up to 100 km/h
Detection of objects with velocity up to 100m/s: 5km instrumented range / DJI Inspire (3kg) : 4km / DJI Phantom (1.4 kg) : 3.4km
Low SWaP, (re)deployable within 15 minutes and built to be integrated.

EO/IR CAMERA



Embedded twin-AI modules running EO and IR units allows simultaneous Edge-AI processing
Detection/Identification Range: 8 km / 3 km (Night: 3.0 km based on Phantom 4)
Consistent performance in both day and night conditions

JAMMER



Neutralizes targets within 5-10 km (Distance may vary by environment, based on open areas)
High-precision selective jamming
Capable of countering all RF signals
Continuous frequency coverage from 400MHz to 6GHz
Selectable directivity; capable of jamming in the same direction as the camera

RF SCANNER



Single system capable of detecting and identifying all types of drones across the full RF spectrum
Detection range up to 20–80 km when equipped with long-range antenna (range varies depending on environment and terrain)
Real-time RF monitoring and tracking across 20 MHz to 8 GHz frequency bands
Capable of detecting pulses as short as 8 microseconds (8 µs)

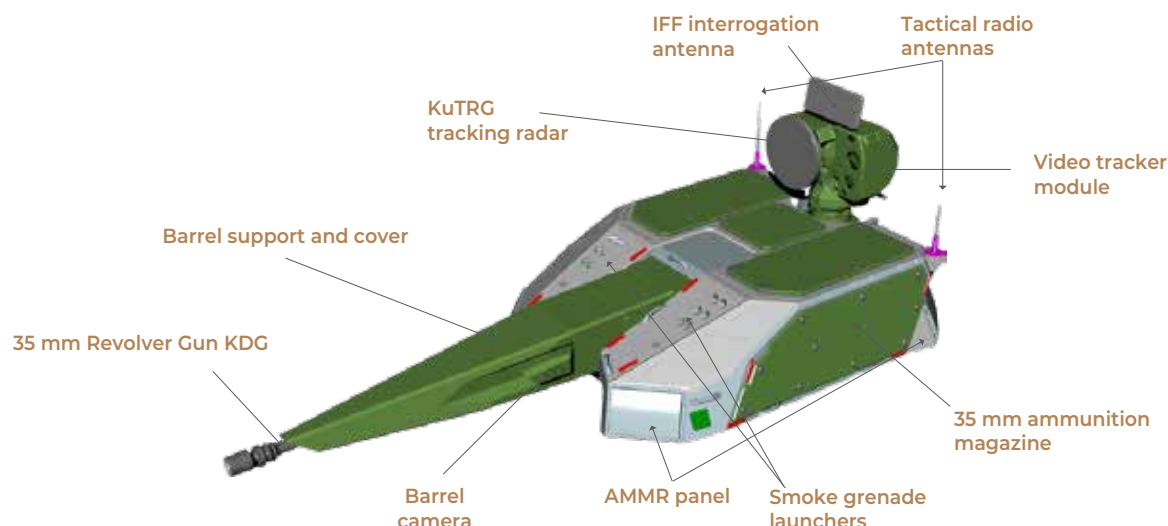
* The manufacturer may modify the product design through continuous performance improvements



Major components of the CLS-SR35 turret

EQUIPPED FOR AHEAD® ROUNDS

TECHNICAL CHARACTERISTICS



Cannon

Calibre	35 mm x 228
Nominal rate of fire	1,000 rounds/min
Rapid single shot	200 rounds/min
Mean muzzle velocity Ahead® (Vo)	1,050 m/s
Mean muzzle velocity full calibre (Vo)	1,075 m/s
Length of cannon with muzzle brake	4,206 mm
Barrel length (90 cal.)	3,150 mm

Gun turret

Weight of gun turret w/o ammunition	4,650 kg
Weight of gun turret with ammunition	5,150 kg
Swept radius (barrel 0°)	3,950mm
Traverse arc	n ×360°
Elevation arc	-5° to +85°
Traverse speed	115%/s
Elevation speed	57°/s

Ammunition

Types (NATO Code)	
Programmable	35 mm x 228
Standard full calibre	HEI, HEI-T, FAP, TP-T
No. of rounds ready to fire	252

Integrated search radar (option)

Search radar (SR)	AESA, S-band or X-band
Instrumented range	50 km
Spatial coverage	150°/360°, -15°... +85°

Operation

Unmanned during operation, set up with 2 operators	4,650 kg
Engagement supervision from remote gun console	5,150 kg

Gun on hook-liftable platform (HLP)

Weight of gun with hook-liftable platform	6,500 kg
Weight of gun with platform and 504 rounds	7,400 kg

Tracking sensor unit

Tracking radar (TR)	X-band or Ku-band
Instrumented range	30 km
Update rate	50 Hz
EO sensor package	
TV camera	HD colour CMOS, 2° -45°
IR camera	Cooled MWIR, 640 x 512 pixels
Laser rangefinder	Eye safe class 1M, 6-10 Hz
Video tracker	Adapted for air and ground targets
Sensor unit motion vs. gun turret:	+150°, -15°... +85°

TARGETS

	Skyranger 35	Keep off Range [m]
Micro UAV		1000
Mini UAV		2000
Combat Aircraft		2500
Combat Helicopter		2500
Cruise Missile		2000
Harpy		1000
Micro Ammunition		1000
Small Micro Ammunition		1000
Air to Ground Missile		2000
C-RAM		500

* Legend Kill Performance at Keep off Range : ■ < 20% ■ 20...50% ■ 50...80% ■ > 80%



Central Control Node (SWEIHAN)

EQUIPPED WITH AIRBURST/PROMIMITY ROUNDS AND 70MM ROCKET LAUNCHERS

SWEIHAN CHARACTERISTICS



An 8x8 armoured fighting vehicle equipped with the latest equipment and systems, capable of transporting eight soldiers and its crew, with all their equipment, to the battlefield through various types of terrain and ground obstacles.

It provides a high-level armoured protection, as well as protection against chemical and biological threats, while ensuring crew comfort for maximum combat readiness.

Mobility			
Engine Power	724 hp	Ground Clearance	450 mm
Power to Weight Ratio	24.5 hp/ton	Turning Diameter	22 m
Transmission	Automatic, 7+2 speed	Fording Depth	1.5 m
Max Speed	130 km/h	Suspension System	Independent, double wishbone
Fuel Range	700 km	Tyres	16R20
Gradient	70%	Number of Axles	4
Side Slope	40%	Drive	8WD
Approach Angle	45°	Steered Axles	1st and 2nd
Departure Angle	45°	Drive	Two Dpeed with Neutral
Verticle Obstacle	0.8 m	Steered Axles	Pneumatic
Trench Crossing	2 m	Transfer Case	Pneumatic, spring activated

Armament			
Turret Type	Remote Controlled Air Defence	Sensors on turret	Integrated 3D AESA search radar Ku-band tracking radar fully-stabilized EO/IR
Model	SK35		
Gun / Caliber	35 x 228 mm		
Primary anti-air Ammo	AHEAD (KETF/ABM) airburst	Radar Range	35 km (search & tracking radars)
Rate of fire (max)	1,000 rds / min (Rapid Single Shot 200 rds / min)	Traverse	nx360°
Ready-to-fire ammo (turret)	252	Elevation	-7° / +80°
Effective range vs air targets	4000 m	Missile	Optional VSHORAD missiles



DAMITA Command & Control (C2)

AI POWERED COMMAND FOR MODERN OPERATIONS

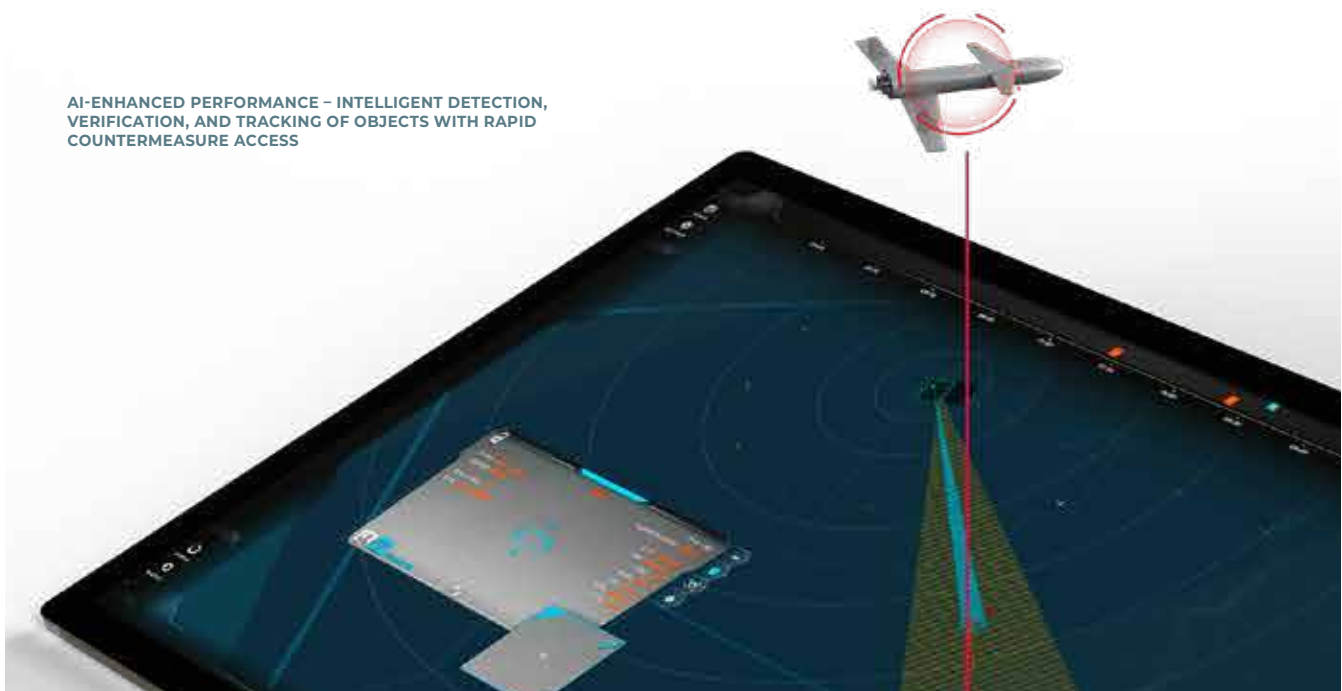
ALL-DOMAIN SENSOR FUSION

The DAMITA C2 System fuses multi domain sensors and effectors into a single tactical picture, giving operators complete view and control of the battlespace. From urban environment to a hostile border, the C2 detects, tracks and classifies threats to automate the kill chain in machine speed.



AI TARGET CLASSIFICATION

Powered by AI, the DAMITA C2 autonomously differentiates threats from other objects and background noise even in cluttered, active environments. Its machine-learning analyse behaviour, trajectory, and signature patterns to classify threats including types of drones and UAS with precision, reducing false alarms and accelerating decision-making across CUAS and integrated air defence operations.



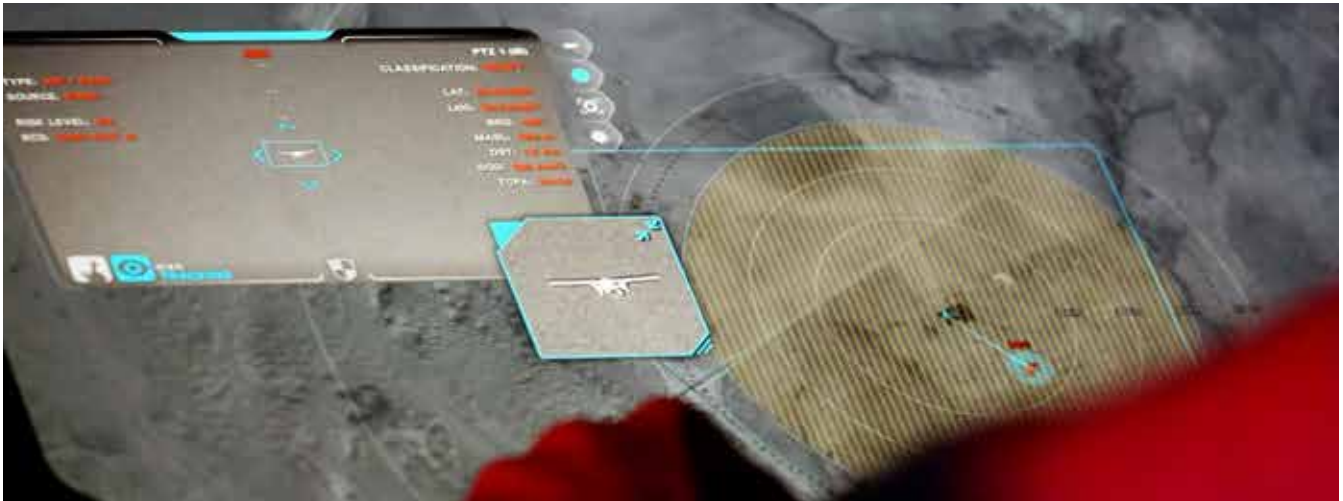


DAMITA Command & Control (C2)

UNIFIED SITUATIONAL AWARENESS

AUTONOMOUS KILL-CHAIN, HUMAN IN THE LOOP

Automate decision making from detect to defeat, while maintaining operator authority. Once a threat is verified, the system recommends and readies countermeasure options ensuring rapid, accountable, and coordinated action across the full kill chain.



- **SMART, INTUITIVE USER INTERFACE**

Designed for mission-critical operations, the DAMITA C2 interface delivers real-time CUAS situational awareness through a streamlined, multi-touch display. Operators gain rapid insight, control, and coordination across assets transforming complex drone engagements into intuitive, data-driven decisions that minimise cognitive burden and response time.

- **CENTRAL C2 - READY TO MOVE**

From command hubs to mobile platforms, our C2 connects every sensor and effector within a unified network. Secure and scalable, meshed and managed as one complete solution, it delivers the same, unmatched operational clarity on the move as it does at fixed sites ensuring continuous protection, anywhere the mission demands.





System Configuration Stages

DETAIL STAGE OF THE SYSTEM AND DETAILS OF DETECTION CAPABILITY

DAMITA ENGAGEMENT PROCESS



DETECT



TRACK



IDENTIFY



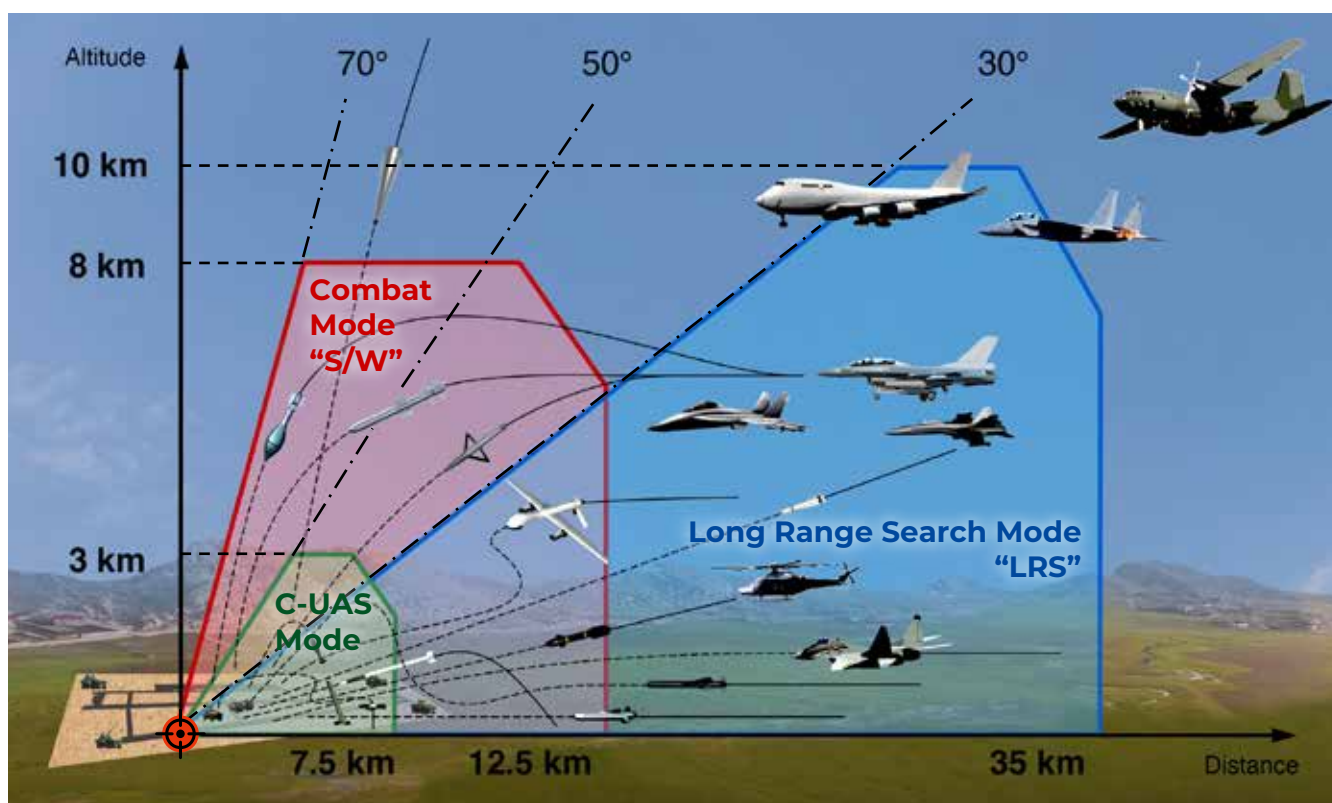
DECIDE



ENGAGE



BDA



DETECTION CAPABILITY OF THE RADAR

UAS - Class 1	The maximum distance for detecting	Size of drones
Category 1	1.0 km	Nano (up to 250 g)
Category 2	2.6 km	Micro (250 g - 2 kg)
Category 3	4.5 km	Mini (2-25 kg)
Category 4	6.0 km	Medium (25-150 KG)
Category 5	7.2 km	Large (Over 150kg)

1. NB: Detection range depends on varying factors such as RCS, heading, speed, etc.)
2. Two MSU Light a typical single runway airbase can be protected against

LSS low slow small	CLASS 1 < 150 kg	Micro Weight: < 2 kg Op. Alt: 100 m Radius: 5 km Payload: 0,2 - 0,5 kg	 BLACK HORNET	 OCTOCOPTER	
		Mini Weight: 2 - 20 kg Op. Alt: 1000 m Radius: 25 km Payload: < 10 kg	 SKYLARK	 SCAN EAGLE	 RAVEN
		Small Weight: < 150 kg Op. Alt: 1500 m Radius: 50 - 100 km Payload: < 50 kg	 SKELDAR	 HARPY NG	 BEE
	CLASS 2 > 150 kg	Tactical Weight: 150 - 600 kg Op. Alt: 3000 m Radius: 100 km Payload: < 200 kg	 DOZOR 600	 HERMES 900	 HERMES 450

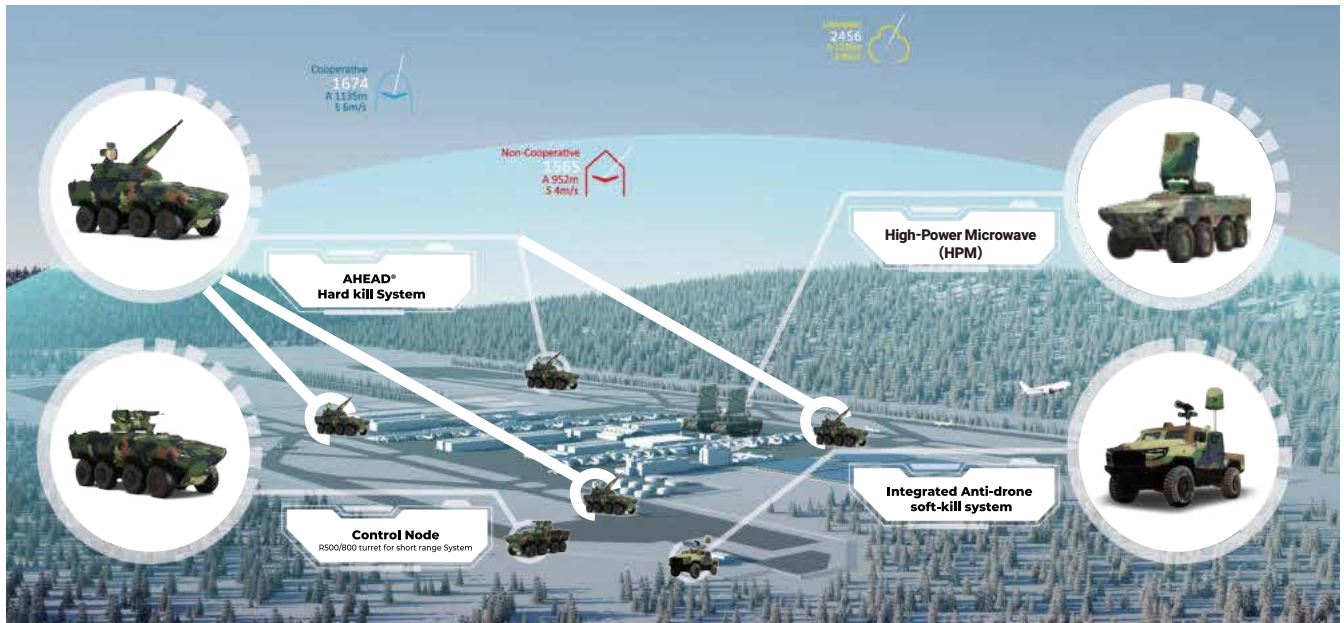


System deployment examples

UNIVERSAL READINESS FOR A BORDERLESS THREAT

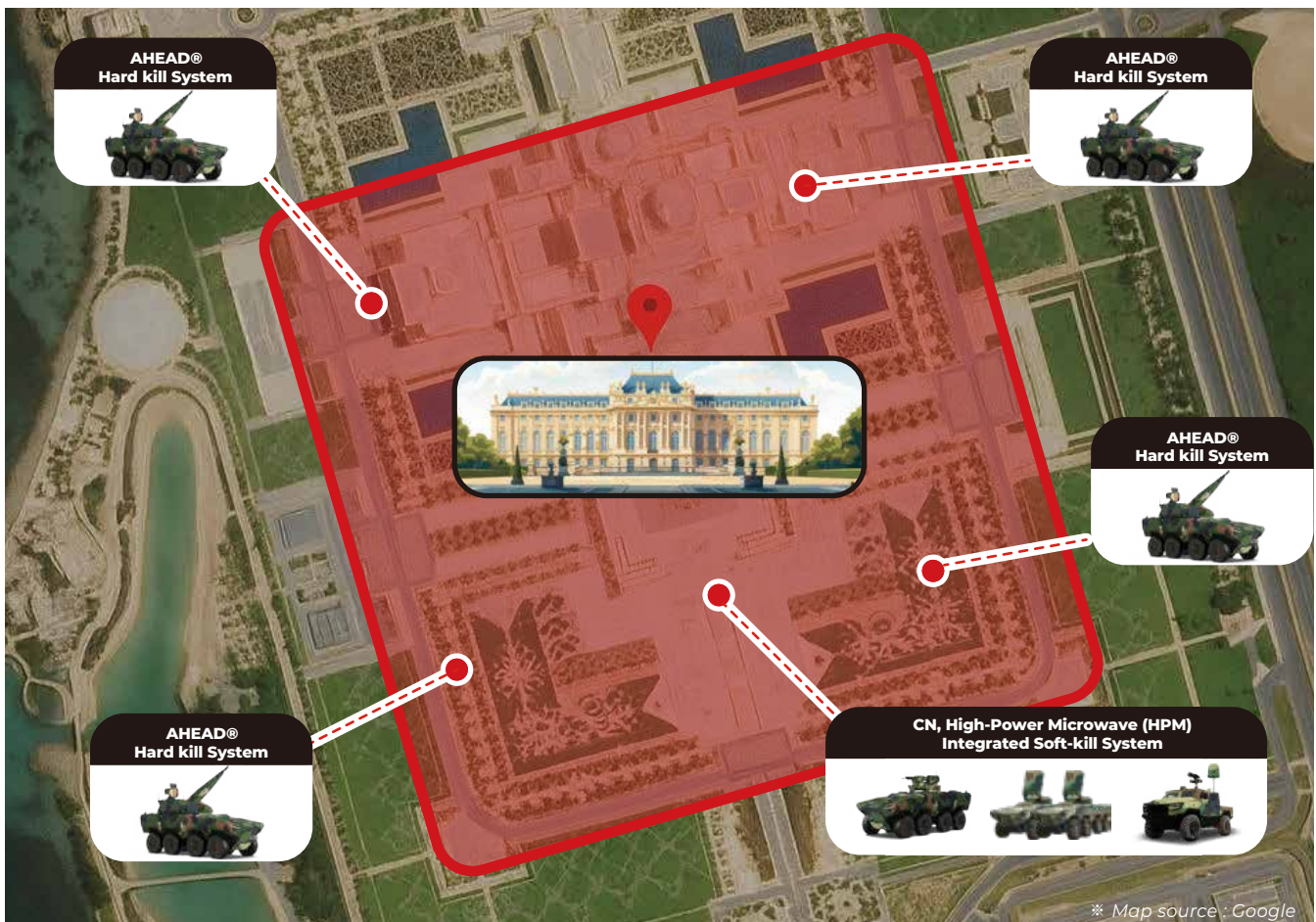
DEPLOYABLE ANYWHERE

Adaptable to any nation, terrain, or mission. In drone warfare, no country is an exception.



EXAMPLE OF DAMITA SYSTEM DEPLOYMENT

Presidential Palace Deployment Example



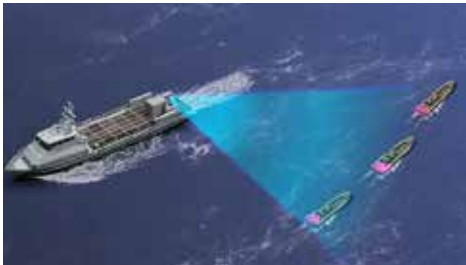


The New Era of Naval Defense: Maritime HPM

ADVANCED ELECTRONIC SHIELDING FOR AIRCRAFT CARRIERS AND SURFACE COMBATANTS

Key Features

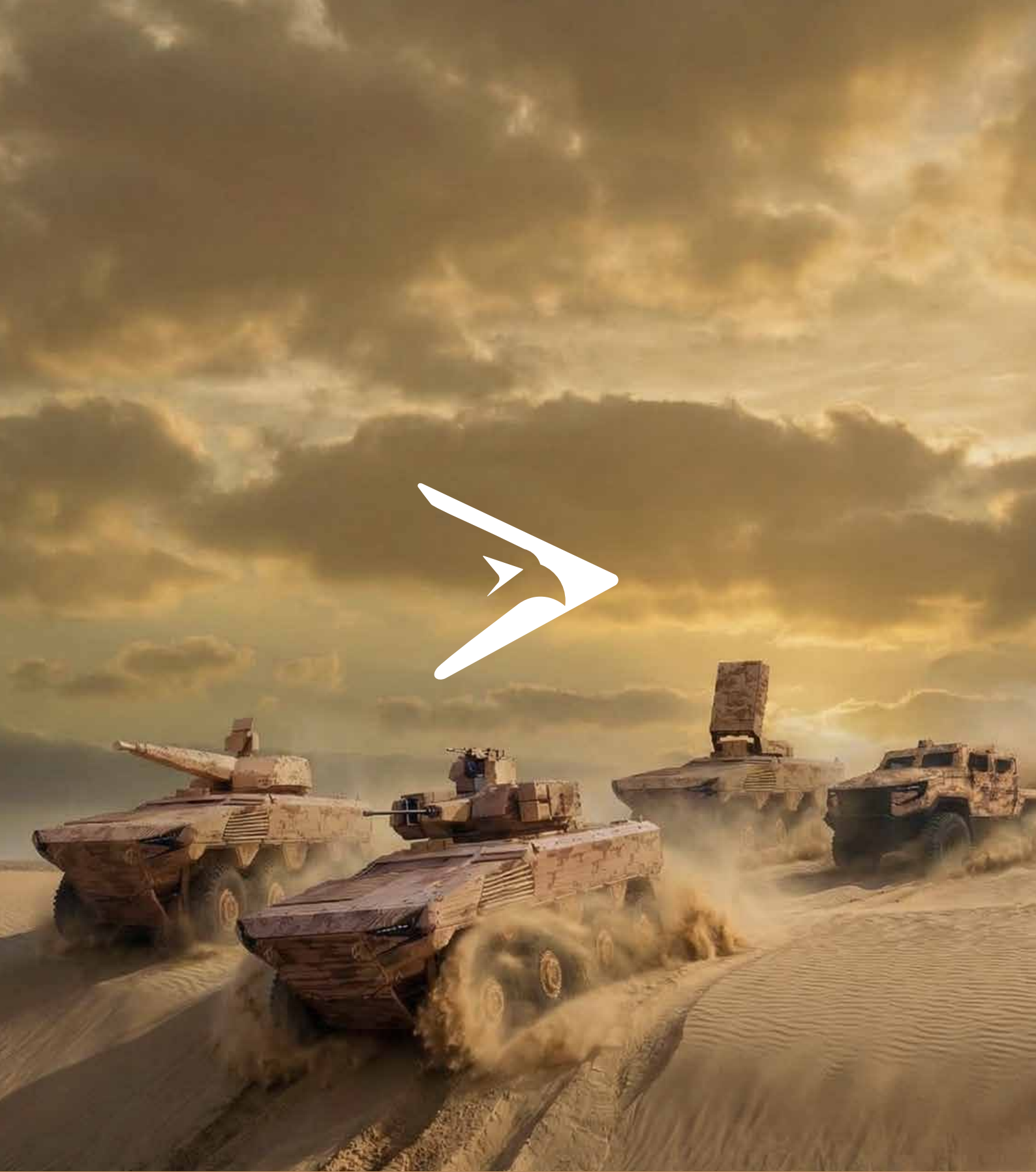
Integrated Maritime Protection Seamlessly integrates with existing naval Command and Control (C2) networks (e.g., Aegis or NATO standards) for autonomous, real-time engagement.	Superior Counter-Swarm Capability Neutralizes dozens of incoming hostile UAVs and suicide boat swarms simultaneously using a wide-beam energy field.
Unlimited Defensive Magazine Leverages shipboard power to provide continuous defense with an infinite magazine and near-zero cost-per-shot.	Software-Defined Safe Zones Precision software control creates "Safe Zones" to protect friendly aircraft and shipboard electronics while engaging threats.



Maritime Platform Specifications

Target Platform Aircraft Carriers, Destroyers, Frigates, and Coastal Sites	Core Mission Fleet Air Defense, Counter-Swarm (C-UAS), and A2/AD	Cooling System Integrated high-efficiency liquid cooling optimized for saline environments
Power Source Direct integration with shipboard onboard power systems	Operation Type All-weather maritime operation and multi-domain directed energy defense	





Contact us

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www.calidus.ae | www.damita.ae



HPM Platform Specifications: Mobile&Pod

HPM Mobile



Cannon

Calibre	35 mm x 228
Nominal rate of fire	1,000 rounds/min
Rapid single shot	200 rounds/min
Mean muzzle velocity Ahead* (Vo)	1,050 m/s
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Gun turret

Weight of gun turret w/o ammunition	4,650 kg
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