

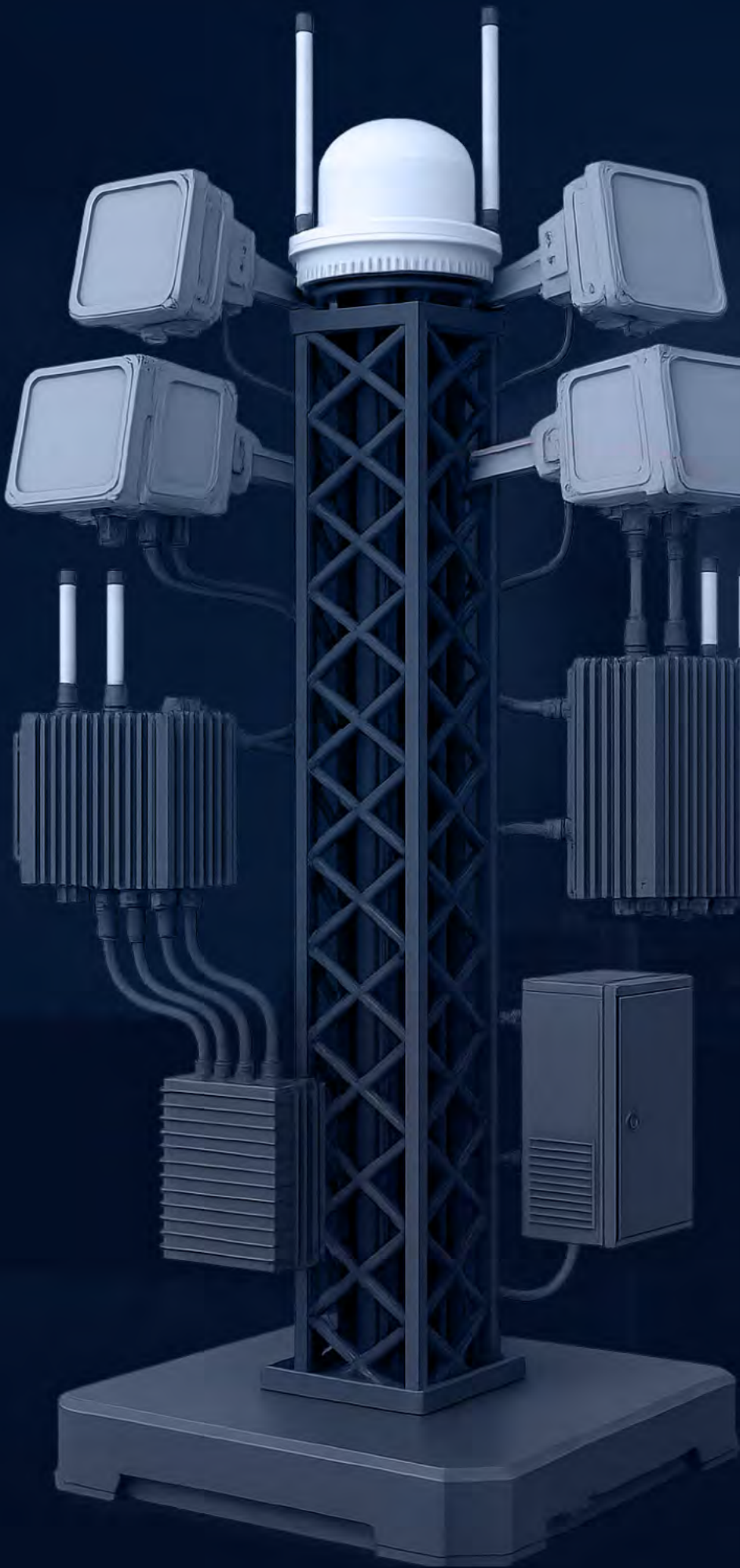


INDRAJAAL

**INFRA**

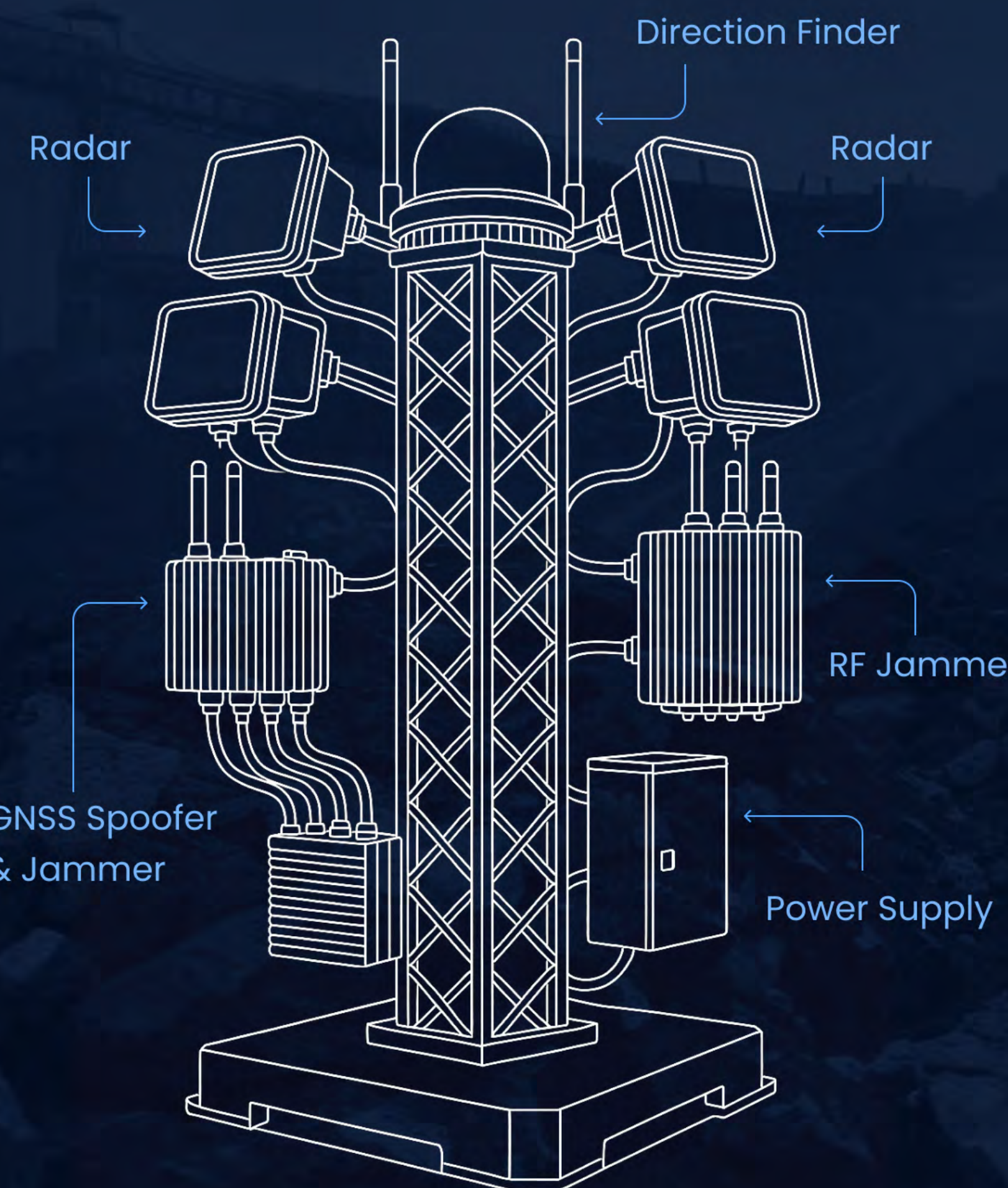
COMPREHENSIVE DRONE DEFENSE FOR CRITICAL ASSETS

Disclaimer: This illustration is a representational concept. Final design, features, and specifications may vary based on engineering, regulatory, and operational requirements.



Indrajaal Infra is designed to neutralize rogue drones by crashing them with precision, ensuring no collateral damage while securing critical assets like nuclear power plants, oil rigs, and ports.

# FEATURES



## Aggressive soft-kill Weapons

Jammer and spoofer mitigates 95% of available drone types



## Vehicle-deployable

Designed for mobility—easily transportable and deployable from vehicles for rapid response



## Autonomous engagement

Threats are detected and neutralised autonomously. No manual intervention needed.



## Civilian airspace compliant

Secure, non-destructive drone mitigation that meets regulatory standards



## Pre-defined fly zones

Customize your defense with pre-defined fly zones to enhance security and control.



## 48hr installation

Get up and running swiftly with a straightforward installation process—ready in just 48 hours.



## No collateral damage

Neutralize threats efficiently while ensuring the safety of surrounding environments.

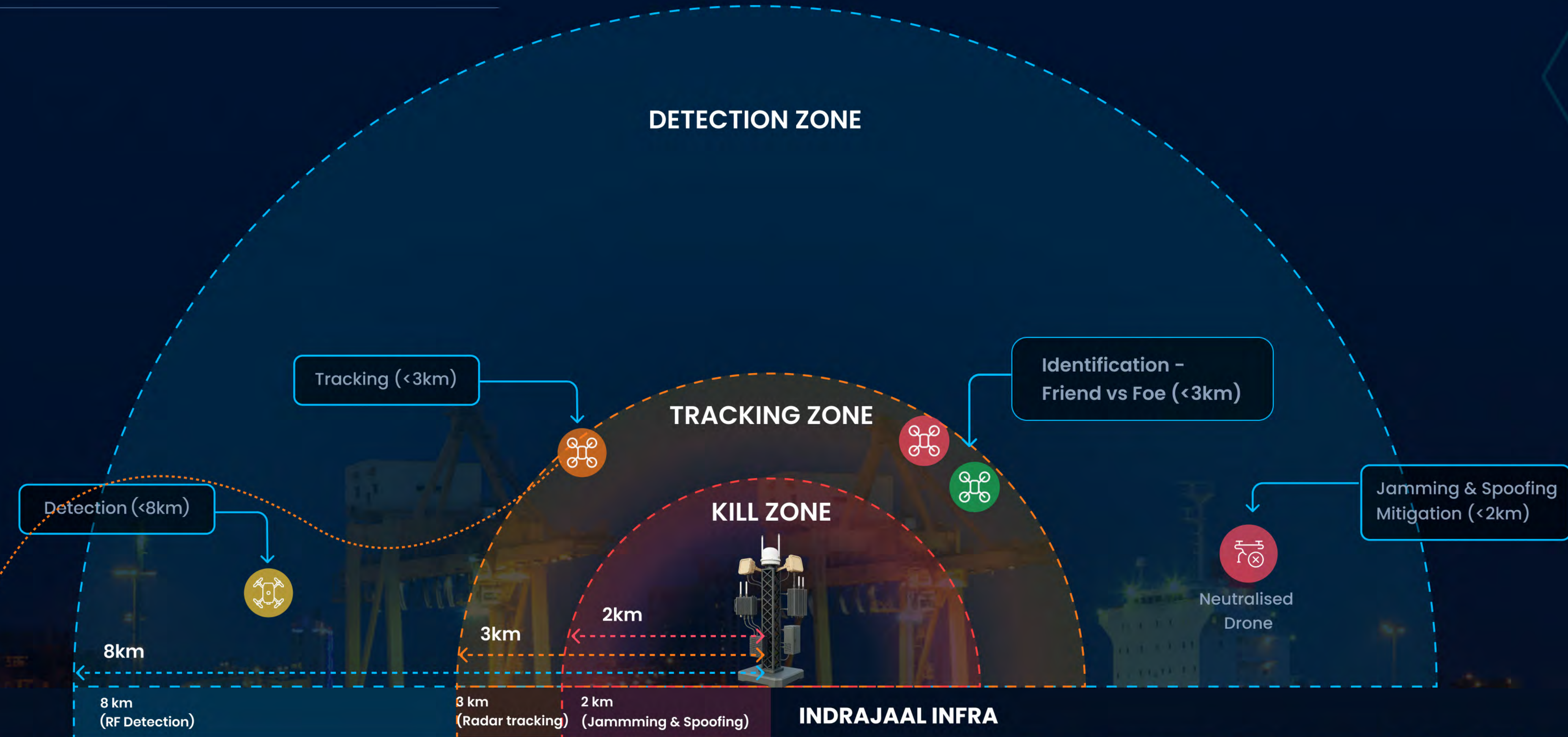


## Works in all weather, day & night

Reliable performance in any conditions—day or night, rain or shine.



# CAPABILITIES



## Capabilities

<input checked="" type="checkbox"/> Off-the-shelf drones	<input checked="" type="checkbox"/> DIY Drones	<input checked="" type="checkbox"/> FPV Drones
<input checked="" type="checkbox"/> Swarm Drones	<input type="checkbox"/> Dark Drones*	

\*Dark drone mitigation capabilities are supported in Indrajaal Military

## DTIM Ranges

Detection (RF)	Tracking (Radar)	Identification	Mitigation (Jamming & Spoofing)
<8kms	<3kms	<3kms	<2kms

# DEVICES



## GNSS Spoof & Jammer

Disrupts a drone's GPS signals, forcing it to lose navigation or divert to a safe location.



## Radar

Detects and tracks drones in real-time, providing early warning and precise location data.



## HyperMind™ Computing

Processing unit that enables autonomous detection, tracking, and neutralization of aerial threats using real-time data fusion and adaptive decision-making.



## RF Jammer

Disrupts drone communication links, cutting off control and video feeds instantly.



## Direction Finder

Pinpoints the drone and controller's locations, enabling identification and countermeasure targeting.



## SkyOS™

Central command system that monitors, manages, and coordinates all counter-drone actions.



## RF DIRECTION FINDER

Range and Coverage		Performance Metrics and Scalability	
Low Frequency Bands Supported (Only Presence and no direction required)	433MHz, 868MHz, 915MHz	Maximum concurrent detection of drones	60
High Frequency Bands Supported	2.4GHz, 5.1GHz, 5.2GHz, 5.8GHz	Maximum concurrent detection on frequency bands	7
Maximum Operational Range	8km	What is the false alarm rate for the detection	Near zero
Azimuth Operational Coverage	360°	Direction Finding Accuracy for High Bands with 8 Phased Array Antenna Configuration	±7.5°
Elevation Operational Coverage	±60°	Direction Finding Accuracy for High Bands with 16 Phased Array Antenna Configuration	±4°
Average detection time	< 15s	What is the frequency Detection Accuracy	≤ 100 kHz
Average Refresh Rate	20s	What is the accuracy of triangulation with a configuration of 2 units	1000m
Antenna and Signal Reception		What is the accuracy of triangulation with a configuration of more than 2 units	
Antenna Type Supported	Omni-directional	Environmental and Operational Factors	
Antenna Configuration of the Unit	Phased Array Antenna	Operating Temperature Range	-30°C to +60°C
Minimum frequency resolution	< 1KHz	Storage Temperature Range	-40°C to 65°C
Number of Antennas that can be connected to the unit	Variant 1 - 8 Antennas Variant 2 - 16 Antennas	Humidity Resistance	0% to 95% RH
Antenna gain range for low bands	19 to 21 dB gain	EMI/EMC Compliance Standards	MIL-STD-461G
Antenna gain range for high bands	2.4GHz - 15.5 to 16.5 dB gain 5.8GHz - 12.5 to 13.5 dB gain	Waterproof Rating	IP66
High Dynamic Range of the unit	70dB	Built-in Test Equipment	Yes
Instantaneous Bandwidth for Scanning	60MHz	Power Supply Required	110-240v
Scanning Frequency Resolution	100Hz	Maximum Power Consumption	100W
Instantaneous Scan Rates	1s	Maximum Weight	12kg
		Maximum Dimensions	318mm (diameter) x 294mm (height)



RADAR

Range and Coverage		Performance Metrics and Scalability	
Maximum Range	RCS = 0.01m <sup>2</sup> (-20 dBsm) Range = 2.8 km RCS = 0.1m <sup>2</sup> (-10 dBsm) Range = 4.8 km RCS = 0.5m <sup>2</sup> (-3 dBsm) Range = 7.2 km RCS = 1m <sup>2</sup> (0 dBsm) Range = 10.1 km	Range Accuracy	1.5 m
Maximum Altitude	RCS = 0.01m <sup>2</sup> (-20 dBsm) Altitude = 1.8 km RCS = 0.1m <sup>2</sup> (-10 dBsm) Altitude = 3.2 km RCS = 0.5m <sup>2</sup> (-3 dBsm) Altitude = 4.8 km RCS = 1m <sup>2</sup> (0 dBsm) Altitude = 6.8 km	Maximum Number of Tracks can be tracked simultaneously	1000
Maximum Azimuth Coverage	± 65°	Azimuth Accuracy	< 0.5°
Maximum Elevation Coverage	50° / -40°	Elevation Accuracy	< 0.5°
Maximum Operating Altitude	0-10,000 ft AGL	Minimum angular resolution	2.3 deg Elevation and 4.3 deg azimuth
Minimum Target Speed for Detection	0.02 m/s	Speed Accuracy	± 5 m/s
Maximum Target Speed for Detection	940 m/s	Maximum Track Refresh Rate	1 sec
Antenna and Signal Tx/Rx		False alarm rate	
Radar Type	Pulsed Doppler Electronically Scanned Array	Environmental and Operational Factors	4e-8
Radar Modes	Search Search While Track	Operating Temperature Range	-40°C to +65°C Typical ambient conditions
Operating Frequency Range	15.7-16.6 GHz	Storage Temperature Range	-40°C to +85°C for up to 2 years
Number of Antennas	Single phased-array antenna	Max Humidity	RH 100%, non-condensing
		EMI/EMC	MIL-STD-461, CE compliance
		Shock Resistance	MIL-STD-810H
		Ingress Protection	IP67
		Built-in Test Equipment	Yes
		Power Supply	48V DC
		Idle Power Consumption	77W
		Max Power Consumption	200W
		Maximum Weight	18 kg
		Dimensions	42.5 cm x 33 cm x 18 cm
		Deployment Options	Vehicle Mounted Stationary



## GNSS SPOOFER AND JAMMER

Range and Coverage		Environmental and Operational Factors	
Maximum Jamming Range	2km	Sensor EMI/EMC	MIL-STD-461E
Maximum Spoofing Range	2km	Sensor Ingress Protection	IP67
Azimuth Coverage	360 degrees	Sensor Built-in Test Equipment	Yes
Elevation coverage	360 degrees	Sensor Maximum Weight	Main Unit: 7kg Tripod + Antenna: 4kg
Spoofing Mode	Navigation spoofing	Sensor Dimensions	320 x 340 x 96mm (without antennas)
Jamming Mode	Sweep	Sensor Idle Power Consumption	30W
White Listing of Frequency Supported	Yes	Sensor Max Power Consumption	60W
Antenna and Signal Reception		Power Supply Type Supported	
GPS Bands Spoofing Coverage	L1	Power Supply (Mains)	100-240VAC, 100W
Galileo Bands Spoofing Coverage	E1	Battery Type	Rechargeable Li-ion Battery Pack
BeiDou Bands Spoofing Coverage	B1	Battery Capacity	15.6 Ah @ 3A
GLONASS Bands Spoofing Coverage	L1	Battery Energy	230Wh
GPS Bands Jamming Coverage	L2	Battery Charging Time	2 hours
Galileo Bands Jamming Coverage	E5b	Battery Life	4 hours
BeiDou Bands Jamming Coverage	B2	Battery Lifecycle	300 cycles to 80% capacity @ 100% DOD
GLONASS Bands Jamming Coverage	L2	Battery Dimensions	186.2mm X 69.5mm X 65mm
Transmission Output Variable	30dBm to 51dBm	Battery Weight	1250gms
Performance Metrics and Scalability		Battery Housing	ABS
Spoofing Duration	Can Spoof continuously on AC Power. 2 hours with battery power	Battery Energy Density	177 Wh/kg; 269 Wh/l
Mitigation Success Rate (Even any other device used GNSS System like smartphones, etc)	> 98%	Battery Charge Cycle Temperature Range	0°C to 45°C
Environmental and Operational Factors		Battery Discharge Cycle Temperature Range	-34°C to 60°C
Sensor Operating Temperature Range	-40°C to +50°C	Battery Storage Temperature Range	-20°C to 50°C
Sensor Storage Temperature Range	-50°C to +85°C	Battery Humidity Range	0 to 90%
Sensor Humidity Range	0% to 95% RH, non-condensing	Battery Transportation Class	9
		Battery Certifications	MIL-STD-810E
		Battery Safety	Under/over voltage Under/over current Short circuit Temperature Reverse polarity



RF JAMMER

Range and Coverage		Performance Metrics and Scalability	
Jamming Method	Noise Sweep	Number of bands that can be jammed concurrently	9
Jamming Range	2km	Number of drones that can be jammed concurrently	60
Operational Frequency Range	433-434MHz 860-925MHz 1160-1280MHz 1400-1499MHz 1560-1620MHz 2400-2500MHz 5170-5250MHz 5700-5900MHz	Continuous Jamming Time	3 Hours
Azimuth Coverage	360 degrees	Cooling Type	In-Built Cooling Fans
Elevation Coverage	360 degrees	Cooling Time	20 mins
Single Target Effective Range	J/S 3:1	Average Mitigation Time	10s
Antenna and Signal Reception		Environmental and Operational Factors	
Out Of Band Rejection	20 - 40 dB	Temperature Range	-25°C to +60°C
Frequency Hopping Rate	400 hps	Storage Temperature Range	-40°C to 65°C
Frequency Agility	Frequency hopping at 200 KHz	Humidity Resistance	95%
		Waterproof Rating	IP66
		Power Supply Required	110-240v
		Power Consumption	150W
		Weight	30kg
		Weight with battery	37kg
		Dimensions	120 mm (width) x 405 mm (height) x 240 mm (depth)
		Deployment Options	Vehicle Mounted Stationary

# SkyOS™ Platform

Indrajaal Infra is powered by our proprietary AI-enabled platform



# FEATURES & BENEFITS



## Comprehensive C5ISRT

Indrajaal is a unified Command, Control, Communication, Combat, Intelligence, Surveillance, Reconnaissance, and Targeting (C5ISRT) platform designed to provide integrated and real-time decision-making across multiple domains. threats.

## Plug-and-Operate Architecture

Pre-integrated hardware and software stack ensures rapid deployment without lengthy installation or calibration procedures.

## Seamless Integration with any C2 Infrastructure

We can easily integrate with existing Command and Control (C2) infrastructure without any operational disruption, ensuring business continuity during the integration process.

## Rooftop-Deployable, Space-Efficient Design

Engineered for constrained urban and industrial sites – with a compact footprint that mounts on flat surfaces without structural overhaul.

## Multi-Layered Countermeasure Stack

Combines cutting-edge RF jamming, GNSS spoofing, direction finding, and radar for redundant and resilient drone defense.

## Mission-Critical Power Resilience

Integrated UPS and energy management systems ensure uninterrupted protection during grid failures or attacks on power infrastructure.

## Scalable for Multi-Tower Network Defense

Easily integrates into a larger Indrajaal network mesh, with synchronized situational awareness and coordinated countermeasures across assets.

## Open-Protocol Support

Indrajaal supports open protocols, ensuring compatibility with existing third-party equipment. This allows for smooth integration of previously procured assets into the system without the need for complete replacements.

## Low Maintenance, High MTBF Hardware

Industrial-grade components with self-diagnosing capabilities reduce human servicing requirements and improve lifecycle cost-efficiency.

## Autonomous, 24x7 Threat Mitigation

Operates continuously without human intervention to detect, track, and neutralize hostile drones in real-time using a fully AI-powered system.

## Secure, Remote Command Interface

Enables encrypted, over-the-air monitoring, diagnostics, and manual override, ensuring security teams retain full situational control.

## Past-prepared and future-ready

With its ability to expand through plug-and-play capabilities, Indrajaal is both past-prepared with deep system integration and future-ready to scale with your evolving security needs.

# GET IN TOUCH



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