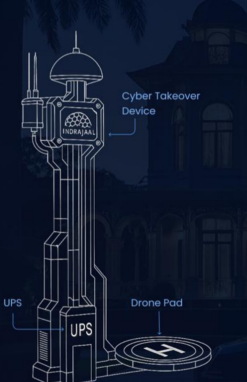




Indrajaal Urban is designed to safely capture rogue drones in urban areas, with minimal disruption and no collateral damage.

# **FEATURES**







# No network disruptions (WiFi/radio/cellular)

Seamless defense with zero impact on communication networks.



### Pre-defined fly zones

Customize your defense with predefined fly zones to enhance security and control.



## Vehicle-deployable

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



### 48hr installation

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



## Autonomous engagement

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



## No collateral damage

Neutralize threats efficiently while ensuring the safety of surrounding environments.



### Civilian airspace compliant

Operate safely and legally within civilian airspace without compromising security.



## Works in all weather, day & night

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



## **DEVICES**









# **Cyber Takeover Device**

Captures hostile drones mid-air by seizing control of their communication and navigation systems.

# **Processing unit**

A high-speed edge system that fuses sensor data, processes drone signatures, and delivers real-time threat intelligence to connected assets.

# Command & Control Unit and Application

The central hub for mission control, managing threat detection, decision-making, and coordinated responses across the entire defense network, powered by the SkyOS platform.

# **SPECS**



CYBER TAKEOVER DEVICE

Range and Coverage		Maximum mitigation time		Up to 5 Sec with 95% takeover success rate.	
Drone Detection Technology	Drone Communication Protocol Interceptor/ Decrypter			100% success rate on and after second attempt	
		Maximum concurrency of track mitigation		1 track	
Operational frequencies supported by the high-band antenna	2.4GHz 5.2GHz 5.8GHz	Types of mitigation		Safe Landing Disconnect Controller	
Maximum detection, tracking, and identification range for the high band omni antenna in urban areas	2km	Mitigation Techniques		Disconnect the remote controller and take over the drone control.	
Maximum detection, tracking, and identification range for the high band omni antenna in rural areas	4km	Antenna and Signal Reception			
Maximum detection, tracking, and identification range	3km	Maximum Azimuth FoV for Omni ar	ntenna	360 degrees	
for the high band sectorial antenna in urban areas		Maximum Azimuth FoV for sectorial antenna		90 degrees	
Maximum detection, tracking, and identification range for the high band sectorial antenna in rural areas	7km	Maximum Elevation FoV		360 degrees	
Maximum mitigation range for high band omni antenna in urban areas	0.5km	Performance Metrics and Scalability			
		Direction Finding Accuracy - RMS		<1 degree	
Maximum mitigation range for high band omni antenna in rural areas	lkm	Direction Finding Angular Resolution		<1 degree	
Maximum mitigation range for the high band sectorial	1km	Azimuth Accuracy - RMS		<1 degree	
antenna in urban areas		Elevation Accuracy - RMS		<1 degree	
Maximum mitigation range for the high band sectorial antenna in rural areas	2km	Environmental and Operational Considerations			
Operational frequencies supported by the low-band antenna	433MHz 800 - 900 MHz	Operating Temperature Range -32°C to 4  Storage Temperature Range -40°C to 7			
Maximum detection, tracking, and identification range for the low band omni antenna in urban areas	2km	Maximum Humidity	95%		
Maximum detection, tracking, and identification range for the low band omni antenna in rural areas	4km	EMI/EMC	MIL-STD 46	51G, 810H	
		Ingress Protection	IP66		
Maximum mitigation range for the low band omni antenna in urban areas	0.5km	Idle Power Consumption	135 W		
	lkm	Max Power Consumption	190 W		
Maximum mitigation range for the low band omni antenna in rural areas		Maximum Weight	Main Unit: Max 8.5 kg		
Maximum detection time	15s		Sectorial A	mni Antenna: Max 5 kg ectorial Antenna: Max 10 kg	
Maximum concurrency of detection per unit	Unlimited			Omni Antenna: Max 7.5 kg	
Track parameters under identification		Maximum Dimensions		Main Unit: Max 372 x 278 x 124.8 mm Omni Antenna: Max 274 x 176 x 73 mm	
Maximum track refresh rate	2s	Secto		rial Antenna: Max Diameter 300 mm, Max t 471 mm	
Track parameters under tracking	Operating Frequency Location Speed Altitude Operator location Onboard camera direction		Low band Omni Antenna: Max 274 x 200 x 93 mm		
		Deployment Options	Vehicle Mo Stationary	punted	



# SkyOS™ Platform





### **FEATURES & BENEFITS**



### Comprehensive C5ISRT

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

### Autonomous, 24x7 Threat Mitigation

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

### Plug-and-Operate Architecture

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

#### 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.

### **Rapid Deployment**

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.

### Secure, Remote Command Interface

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

### Tamper-Proof & Electrified Casing

Electrified outer shell and reinforced modular construction deter sabotage and resist harsh weather, dust, or vandalism.

### Low Maintenance, High MTBF Hardware

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

### Rooftop-Deployable, Space-Efficient Design

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