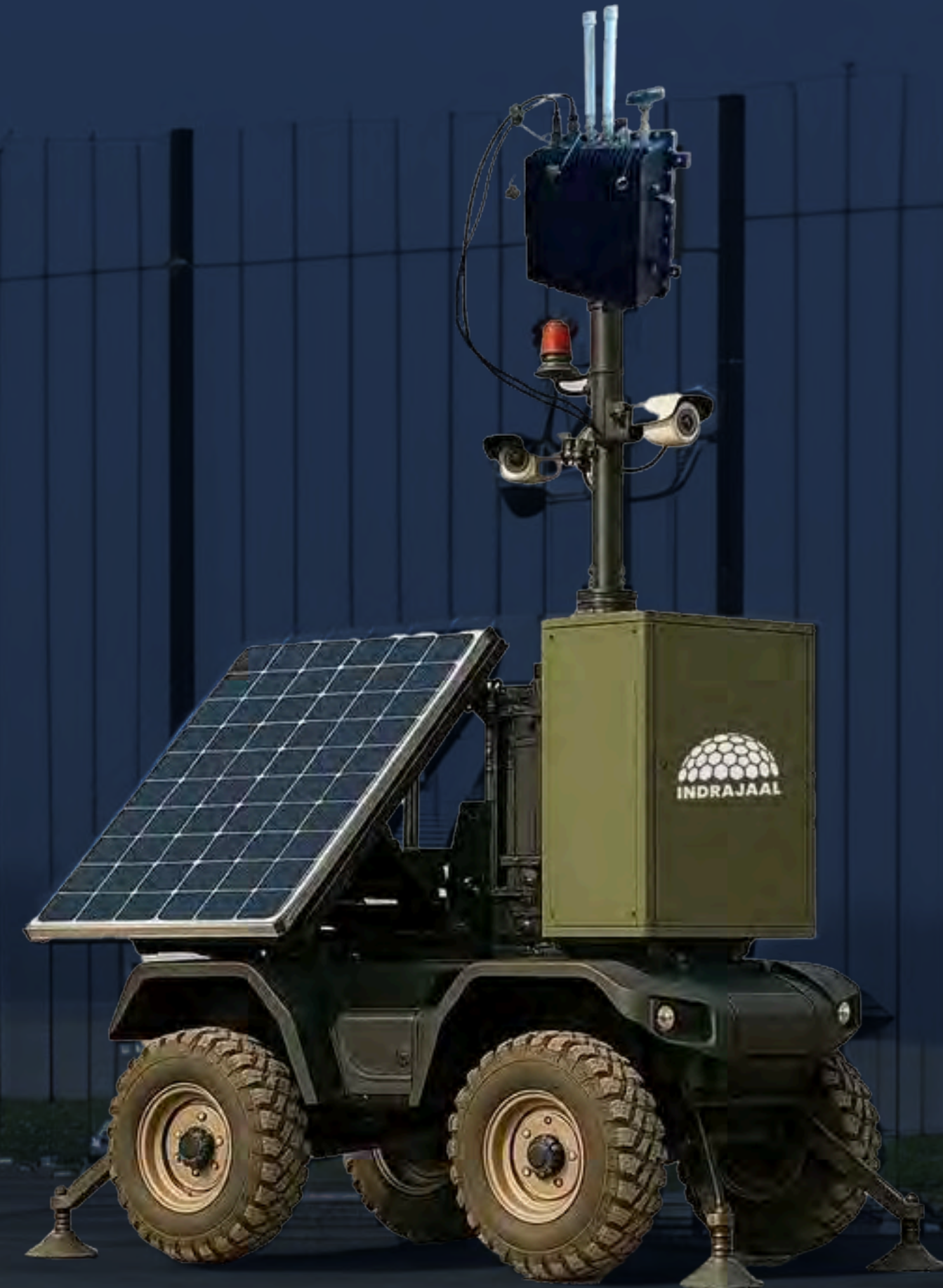


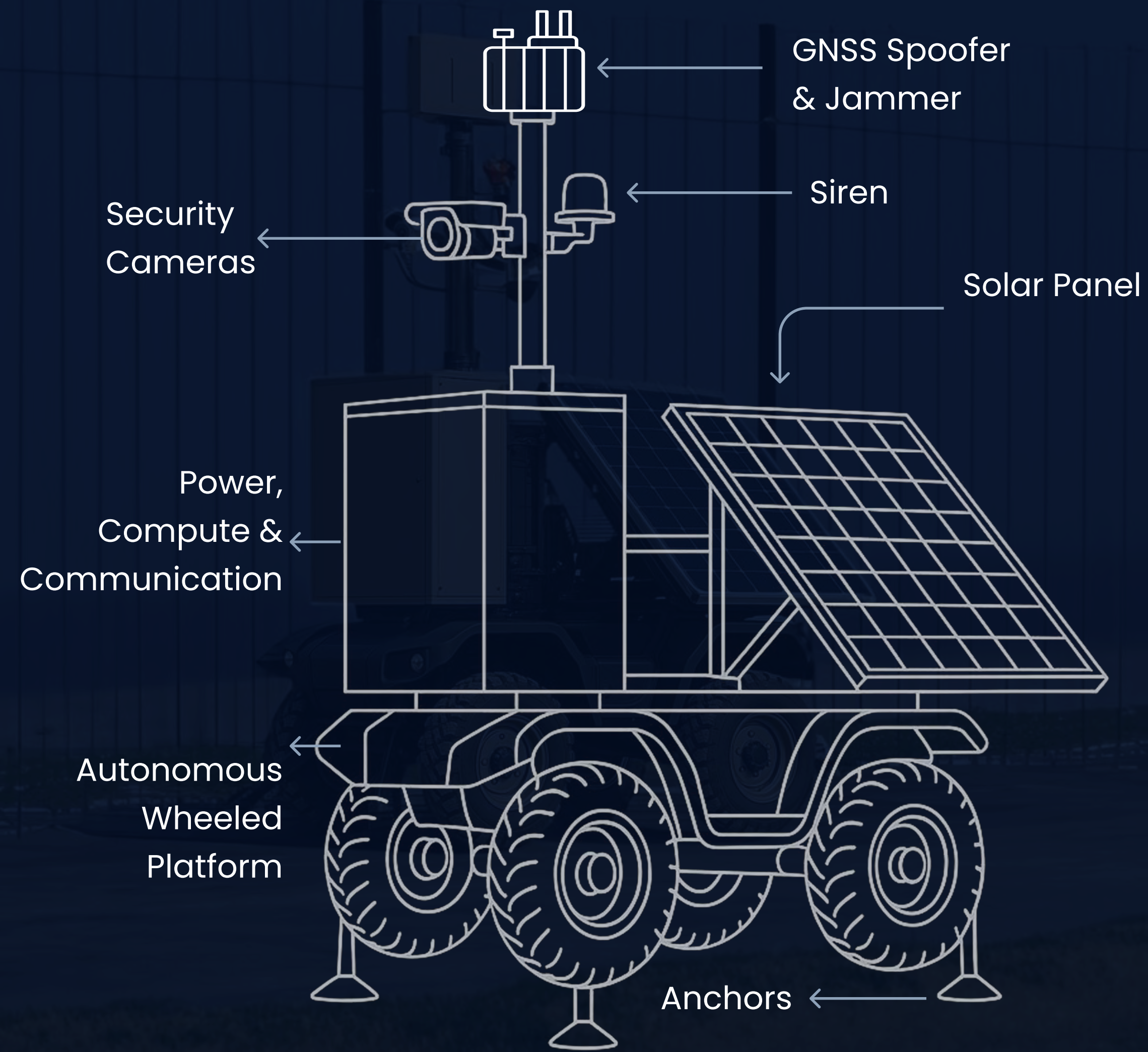


BORDER

AUTONOMOUS BORDER DRONE DEFENSE WALL



An autonomous, **24/7 no-fly zone** solution designed to protect border areas and perimeters from drone incursions



Features

1. Solar-powered, AI-driven spoofer towers
2. Continuous 24/7 non-lethal interception
3. Seamless interoperability with radars, EO/IR, kinetic payloads
4. Secure wireless network linked to SkyOS™ C5ISRT platform
5. Can mitigate off-the-shelf, DIY, FPV and Swarm drones

DEPLOYMENT



Impenetrable no-fly zone using autonomous spoofers

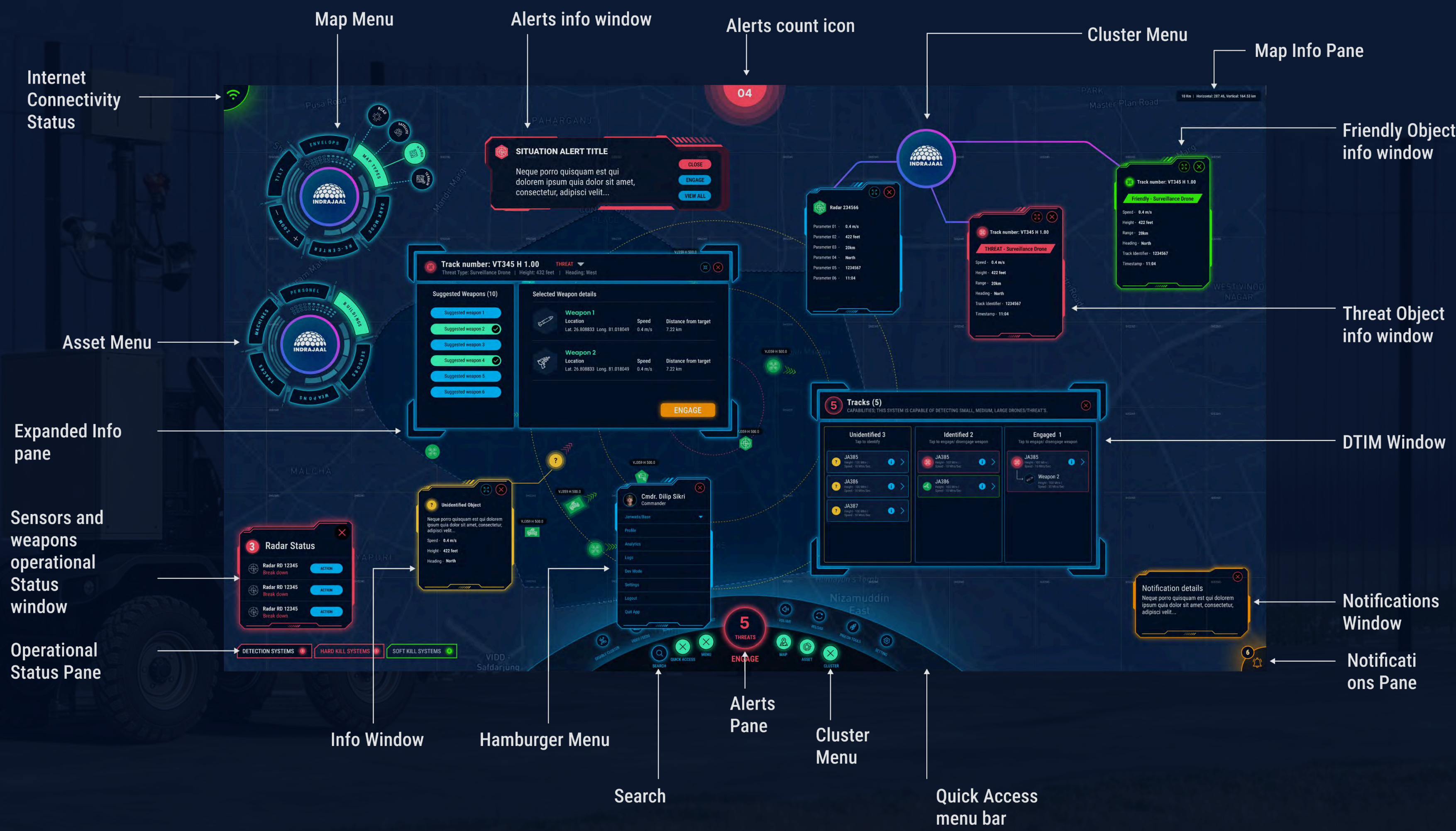
Autonomous spoofer





GNSS Spoofer

GNSS Spoofing Type	Fixed Location Defined Waypoint
GPS Bands Spoofing Coverage	L1
Galileo Bands Spoofing Coverage	E1
BeiDou Bands Spoofing Coverage	B1
GLONASS Bands Spoofing Coverage	L1
GPS Bands Jamming Coverage	L2
Galileo Bands Jamming Coverage	E5b
BeiDou Bands Jamming Coverage	B2
GLONASS Bands Jamming Coverage	L2
Maximum Jamming Range	4 km
Maximum Spoofing Range	4 km
Azimuth Coverage	360 degrees
Elevation coverage	360 degrees
Spoofing Mode	Navigation spoofing
Jamming Mode	Sweep
White Listing of Frequency Supported	Yes



Indrajaal Border is powered by our proprietary AI-enabled platform

Strategic advantages

- 8 km-wide impenetrable no-fly zone
- Real-time, centralized command & control
- Reduces manual monitoring dependence
- Modular, future-proof infrastructure
- Adaptable for Borders, Coastlines, and Sensitive Inland Facilities

Future integrations

- Ground-based radars
- RF jammers, emitters
- Thermal & human detection sensors
- Edge AI computers
- Directed energy weapons / interceptor drones

Border™ is not a fixed deployment — it's an evolving, future-ready security grid, adaptable across diverse environments.

GET IN TOUCH



www.indrajaal.in
info@indrajaal.in

sales@indrajaal.in
Call: +91 9154707011