

# Advanced Naval Carrier with Drone Fleet



## ANNOTATIONS

- Vertical Drone Launch Runways – Folding take-off platforms for VTOL drone fighters.
- Underwater Drone Bay – Submerged hangar for launching AI-powered submersible drones.
- Holographic Command Tower – Glass-encased bridge with 360° AR navigation and tactical display.
- Electromagnetic Catapult System – High-speed drone launch system using magnetic rails.
- Adaptive Hull Armor – Carbon-titanium alloy with active energy shielding and stealth coating.
- Drone Maintenance Deck – Automated bays for drone repair, recharging, and reprogramming.
- Energy Core Reactor – Central power unit fueling weapons, launch systems, and shields.
- Satellite Uplink Array – For global drone coordination and battlefield data exchange.

## USE CASES

- Deploys swarms of aerial and underwater drones for large-scale surveillance and combat.
- Serves as a mobile command base for coordinating multi-domain warfare operations.
- Provides rapid drone response for disaster relief, search, and rescue in remote regions.
- Launches autonomous strike drones for precision attacks without risking human pilots.
- Supports real-time battlefield analysis through AI-driven drone data collection.