



OUR UAV SOLUTIONS

Hive+ Industries offers a range of drones tailored for tactical operations, pilot training, and strategic deployment. Below is a quick overview of our active and in-development systems.

KAMIKAZE+ TACTICAL DRONE

Compact 5-inch drone with live surveillance and servo-based bomb drop.

Built for fast recon & tactical use.

KAMIKAZE TRAINING DRONE

Stable platform for new pilot training and kamikaze simulations. Durable, GPS-enabled, and crash-friendly.

CRUISE KAMIKAZE DRONE

Autonomous fixed-wing missile drone with wing folding and vertical plunge attack mode.

FIXED WING KAMIKAZE

Simplified high-speed version of the cruise drone with manual/autonomous target dive.

VTOL (Under Development)

Fixed-wing vertical take-off drone with 1+ hour flight time and 3-4 kg payload capacity.

Built for endurance missions







KAMIKAZE+ TACTICAL DRONE

Used in a similar style as seen in the Ukraine war, the Kamikaze+ is a compact, low-cost, high-impact drone designed for surveillance and precision strikes. Its ability to carry and drop payloads while streaming FPV makes it a reliable tool for modern tactical missions in sensitive or high-risk zones.

- 5-inch quadcopter with servo-based bomb-dropping mechanism
- Built-in FPV camera for real-time surveillance
- Flight time: 15–20 minutes (Li-Ion battery)
- Range: 5–10 km depending on payload
- Fully modular design for mission-specific builds
- In-house developed and field-tested
- Supports FPV goggles and ground station control



hivet

HIVE+ INDUSTRIES

Kamikaze Training Drone

Designed to help personnel master FPV drone tactics, the Trainer Kamikaze is a safe, stable, and crash-tolerant platform that simulates real kamikaze drone missions. It allows soldiers to train in real-world conditions without risking actual strike units — making it an essential tool in any drone warfare training program.

- crash-resistant quadcopter for training
- Flight time: 7-8 minutes (Li-Po or Li-Ion battery)
- FPV camera with real-time video feed
- Supports auto-stabilization and manual flight modes
- Modular and customizable same frame style as combat unit
- Ideal for training soldiers in FPV piloting and bomb-dropping
- In-house development for easy maintenance and part swaps
- Can be bundled with support, spare parts & pilot training kits

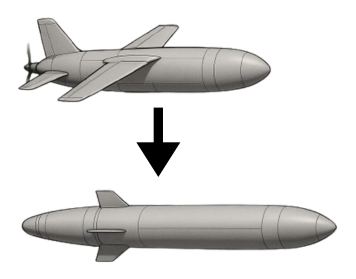




CRUISE KAMIKAZE DRONE

This drone is a miniature cruise missile platform designed for long-range, high-speed autonomous strikes. With auto-stabilization and a unique wing-folding dive mechanism, it can fly like a plane and suddenly dive vertically onto a target, delivering devastating precision with minimal detection.

- Fixed-wing design for long-range autonomous flight
- Wing-folding system enables vertical kamikaze dive
- Range: 5-10 km depending on payload
- Auto-stabilized flight with GPS waypoint navigation
- Lightweight and built for single-use or expendable missions
- Launchable via hand, or rail system
- Ideal for static target strikes, supply depot neutralization, or armor disruption





FIXED-WING KAMIKAZE

This disposable fixed-wing drone is engineered for direct target engagement. With a lightweight design, long straight-line range, and support for manual or semi-autoLightweight fixed-wing airframe

- Lightweight fixed-wing airframe
- Manual or semi-autonomous operation
- Range: 5-10 km based on wind and payload
- Capable of fast dives into enemy vehicles or infrastructure
- Simple design for mass production and deployment
- Disposable after impact low-cost per unit
- · Can be launched by hand





VTOL

(Under Development)

The Hive+ VTOL combines the vertical takeoff of a drone with the range and efficiency of a fixed-wing aircraft, enabling long-range missions without a runway. With over 1 hour of flight time and the ability to carry 4–5 kg payloads, it's perfect for surveillance, logistics, or tactical delivery — especially in difficult terrains like mountains or border zones.

- Hybrid VTOL: Vertical takeoff with fixed-wing flight
- Payload capacity: 3-4 kg
- Flight time: 1-2 hours on a single charge
- Range: 10+ km depending on configuration
- Modular payload bay for cameras, sensors, or delivery kits
- Stable under wind, ideal for remote and rough zones
- Fully customizable: Mapping, supply drops, or relay missions





Get in touch for product demonstrations, technical support, or deployment inquiries.

Email:

krishchandhok149@gmail.com tanishpreetsinghjassal31@gmail.com hishmith16coc@gmail.com

Phone:

+91 9815029359

