

A Revolutionary & High performance drone for Drone delivery purpose

2000Wx 920Lx 560H (mm)

We dedicated to build the deep tech for drone applications and bringing edge computing, robotics, autonomous flight, computer vision, artificial intelligence, it creates a smart drone ecosystem that leads us into era of aerial. All data acquisition and data analytics for the swiftest commercial flights.

EDGE



Edge+
Edge Computing
Module Set

Payload: 3kg

ciseed.

Delivery | eVTOL A01



dual mode
based on delivery
distance



Long flight time
up to 90 minutes



**smart
battery**

A Revolutionary & High performance drone for real-time AI analytics aerial mission



EDGE

We dedicated to build the deep tech for drone applications and bringing edge computing, robotics, autonomous flight, computer vision, artificial intelligence. It creates a smart drone ecosystem that leads us into era of aerial AI data acquisition and data analytics for the world of commercial clients.



AI/ML

AI Model Algorithm



RF 20 mi

Video transmission range



4K camera

default payload



swappable smart battery

smart battery

ciseed.

Inspection | aiVTOL A02