



YOUR ONE-STOP DRONE SOLUTIONS PROVIDER

THE PROBLEM

The Philippines is ranked first with the most diverse type of natural disasters. Innovative technologies can be utilized for post-disaster assessment and response such as unmanned aerial vehicles. However, commercial drones are simply expensive, cannot fly far, and easily break.

THE SOLUTION

LAWIN Industries developed solutions in the form of products and service that bridge the gap between drone technology and actual applications.

CORE TECHNOLOGY: BIOCOMPOSITE AIRFRAME

Our core technology are biocomposites that are reinforced using local natural fibers. We have developed thermoset airframes and thermoplastic impact structures that are stronger than usual drone materials such as foam, plastics, and glass fiber composites.

Thermoset Airframes



Thermoplastic Impact Structures



WHAT WE NEED

We need pilot customers to help us in our series of market validations for our minimum viable product and service.

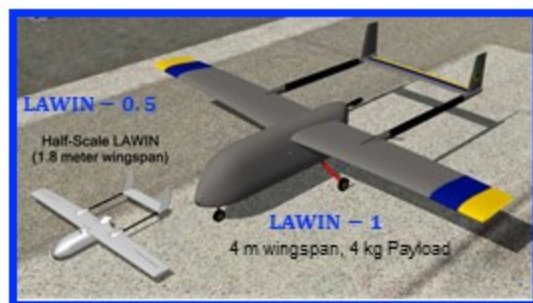
Join us today, and save lives tomorrow!



Styrofoam/Plastic Airframes

PRODUCT: LAWIN DRONES

Affordable, Durable, Medium-Range Drones called Low-altitude Aircraft for Widefield Imaging and Navigation (LAWIN).



SERVICE: COMPREHENSIVE DRONE TRAINING

Assembly



Flight Training



Flight Simulation



Repair and Maintenance



In collaboration with



DOST-ITDI



Contact

Leo Mendel Rosario, PhD

Office of Research, Development, and Extension Services (ORDE), FEATI University
Helios St., Sta. Cruz, Manila

Imdrosario@featiu.edu.ph/+63 917 372 5494