



SubUAS is a preeminent designer, developer, and manufacturer of autonomous aerial and underwater vehicles. Their Naviator system is the first of its kind: a drone that operates both in the air and underwater and is capable of transitioning seamlessly between these domains. SubUAS initially gained its footing with this novel vehicle system in US military contracts and is now expanding its customer base to address a broad range of other applications, such as oil and gas, mining, and environmental monitoring.

<https://thenaviator.com> info@thenaviator.com

NAVIATOR APPLICATIONS:

- Fresh & Saltwater Missions
- Hull/Pipeline Inspections
- Underwater Search/Survey
- Ecological Research
- Infrastructure Monitoring



THE NAVIATOR

FEATURES:

- Waterproof Submersible UAV For Air And Water Operations
- Autonomous Underwater Missions
- Rapid Deployment
- Rugged and durable airframe and components
- All-Weather Air Operations
- Easy to use HUD / GUI for operations
- Compatible with a variety of payloads and sensors
- Made in the USA

SPECIFICATIONS:

AIRCRAFT WEIGHT: 9lbs

DIMENSIONS: 35" Long, 30" Wide

WINGSPAN: 40" on the Diagonal

MAX. PAYLOAD: 10lbs*

MAX. FLIGHT: 40 Mins

MAX SWIM: 90 Mins

MAX DEPTH: 1000 Ft**

* Depending on Operations

** Current tested Depth



APPLICATIONS:

- Fresh & Saltwater Missions
- Hull/Pipeline Inspections
- Underwater Search/Survey
- Ecological Research
- Infrastructure Monitoring



<https://thenaviator.com>
info@thenaviator.com



Conveniently located in:
Bridgewater, NJ