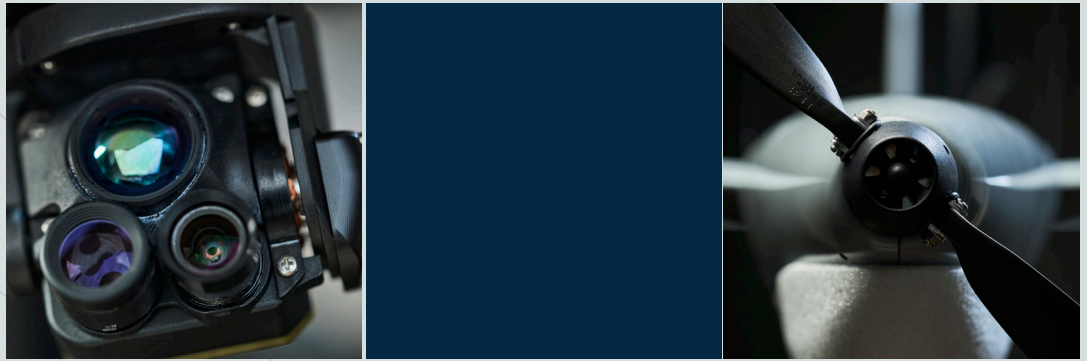




**SKY-WATCH**

# RQ-35 HEIDRUN

COMBAT PROVEN  
UAS SOLUTION



The RQ-35 Heidrun drone is built to provide the data you need. No matter where you are or the conditions you face. This user-friendly UAS stands out with its exceptional resilience, even against electronic warfare and in GPS-denied environments.

By visually identifying critical threats and opportunities, we enable the fulfillment of both immediate operational needs and long-term strategic goals. This combat-proven and advanced solution ensure that the people who matter know what matters - when it matters.

## BUILD TO PERFORM. UNDER ANY CIRCUMSTANCE

We're here to advance modern combat capabilities and empower soldiers and decision-makers alike. With innovative defense technologies and best-in-class technology, we facilitate real-time data collection, enable efficient multi-domain defense and better battlefield management. Anywhere.

- INTUITIVE FLIGHT CONTROL
- UNMATCHED FLIGHT TIME AND RANGE EFFICIENCY
- EASY ONE-MAN OPERATION
- SUPERIOR PERFORMANCE AND EW RESILIENCE
- CRITICAL INTELLIGENCE DATA AND SEAMLESS INTEGRATION

## SKY-WATCH DRONE MANAGER: THE ULTIMATE GROUND CONTROL STATION.

Mission planning, configuration, UAS control, information management and post-mission processing is all done via the Sky-Watch Drone Manager. An all-in-one software solution designed to optimize mission effectiveness while simultaneously reducing the cognitive load of the pilot.

- AUTONOMOUS FLIGHT**  
To reduce the cognitive load the pilot may choose to fly autonomously, following a pre-set flight plan from take-off to landing. Its unmatched endurance ensures battlefield superiority.
- CAMERA-CENTRIC FLIGHT OPERATION AND CONTROL**  
The flight controls of the RQ-35 Heidrun are intuitive and user-centric designed. With advanced features such as Camara Cruise, users can focus on objects of interest while the system flies automatically.
- GNSS-DENIED FLIGHT CAPABILITIES**  
With superior EW resilience and navigation capabilities the RQ-35 Heidrun finds its way wherever, whenever - even when GNSS isn't available. This is possible due to our sophisticated sensors and software solution.
- SEAMLESS INTEGRATION**  
The Sky-Watch Drone Manager application ensures that collected data may seamlessly be integrated into leading Battle Management (BMS) and Command & Control (C2) systems via versatile SDKs for superior interoperability.



