

# **BLUEHAWK™ SENSORS**

# Non-Contact Water Monitoring for Hydrocarbons, HABs & Organic Matter



8 Key Reasons to Choose Patented BlueHawk Technology

01

#### **REAL-TIME MONITORING**

Continuous data with instant alerts 24/7, no waiting for lab, daylight- or weather-dependent satellite results. Reduces site visits, sampling, and lab work.



#### NON-CONTACT OPERATION

Reliable, biofouling-resistant, maintenance-free sensing from above the water surface—no frequent cleaning required.

Ideal for long-term monitoring.

03

#### **30+ FOOT DETECTION RANGE**

Remote monitoring from 0.7 to 30+ feet eliminates operational and site disruptions. Minimizes access risks to hard-to-reach or dangerous locations.



#### ONE PLATFORM, THREE APPS

Same hardware, configured for oil/fuel contamination, harmful algal blooms, or DBP precursors. Simplifies training, deployment, and maintenance.



## **DEPLOY ANYWHERE**

Install on fixed sites or buoys, vessels, or drones for mobile monitoring. Unmatched deployment flexibility for diverse monitoring scenarios.



#### **UP TO 1,600 SQ FT COVERAGE**

Monitor large areas from a single point with pan-tilt mount. Reduces sensor count, installation, and maintenance costs vs. point sensors.



## UNIQUE CFRS™ TECHNOLOGY

Patented design delivers high sensitivity and SNR minimizing false alerts; well-suited for turbulent waters and large tides; built-in self-diagnostics.



#### **AUTOMATED CONTROL**



IoT-ready, connects to SCADA, control systems, or monitoring networks. Supports automated flow, intake management, and treatment plant optimization.