

BLUEHAWK™ SENSORS

Non-Contact Water Monitoring for Hydrocarbons, HABs & Organics (CDOM)



8 Key Reasons to Choose Patented CFRS™ 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.

02

NON-CONTACT OPERATION

Monitors the surface where contaminants first appear— maintenance-free, no biofouling, drift, cleaning, or recalibration. Ideal for long-term monitoring.

03

30+ FOOT DETECTION RANGE

Remote monitoring capability extends 30+ feet, eliminating operational and site access risks to hard-to-reach or hazardous locations.

04

ONE PLATFORM, THREE APPS

Same hardware, configured for hydrocarbons, harmful algal blooms (HABs), or organics (CDOM). Simplifies training, deployment, and maintenance.



DEPLOY ANYWHERE

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

06

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 variable levels; built-in self-diagnostics. 80

AUTOMATED CONTROL



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