

Sustainable Savings with Premier **Waterway Management**

The Rover AVPro™ is a fully electric autonomous cleaning vessel that efficiently skims for physical and chemical contaminants in coastal waters. The AVPro™ collects oil, trash, algae, and dead fish, with ease while your team stays safe, and focuses on the tasks at hand. The AVPro™ maximizes versatility. Use it for surveillance, site inspections, bathymetric surveying, and more.



Clean Water Wins

Make clean water your competitive advantage. Clean smarter, faster, and safer:

- Save \$15K/yr. on labor
- Improve aesthetics
- Peace of mind that your waters are clean and customers are happy



Built to Perform

- 100 lb. debris capacity
- Empty in 2 minutes
- 20-hour battery life
- Cleans 5 acres per hour
- **Fully Autonomous**
- 5 Mph operating speed



Legacy of Impact

Enjoy praise from customers and establish a legacy of environmental stewardship:

- Clear 15 tons of debris/yr.
- 0.25X of every \$1 spent reports to directly to impact

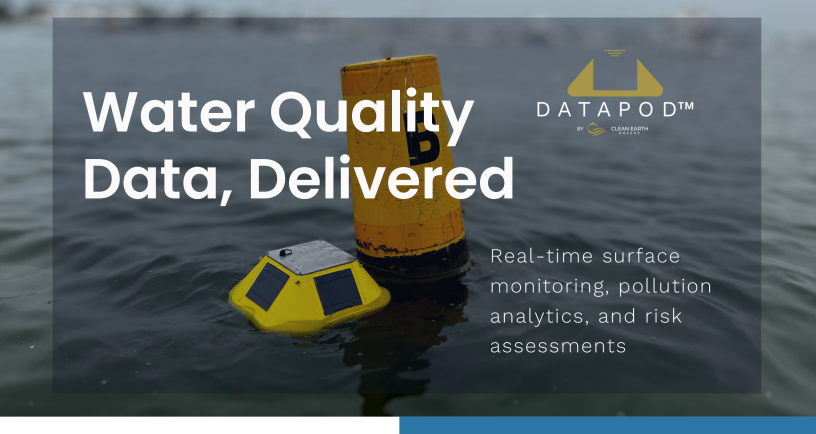
Revitalize your waterways with the Rover AVPro™. Reach out today to learn how we can automate clean waters for you.



(636)-489-8667







SCALABLE DATASETS, SUSTAINABLE SAVINGS.

The DataPod™ smart buoy collects water quality data in fresh and saltwater bodies. It efficiently streams PH, temperature, ORP, DO, and conductivity readings in real-time. The DataPod™ is compact for easy deployment and discreet monitoring in lakes, ports, harbors, and beaches. Deploy it in any setting with multiple options for tethering and mooring.





VIEW DATA IN 3 FORMATS

View data by metrics on time-series graphs, maps, and dials



INVITE YOUR TEAM

Have up to 15 accounts in your organization



GET DIAGNOSTIC INSIGHTS

5 key metrics that identify algal blooms, fish kills, and sewage contamination



RECEIVE METRIC NOTIFICATIONS

Set metric limits that send you e-mail notifications based on pollution threats



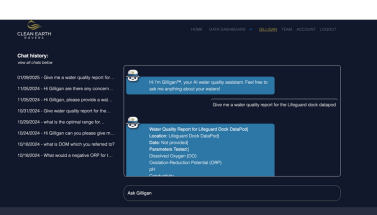


Your Digital Water Quality Assistant

ABOUT GILLIGAN

Gilligan AI™ uses NOAA historic datasets, and live data from your smart buoy to analyze pollution risks. Gilligan helps you understand the data and craft stories around it for reporting and proactive pollution management.

Save time and money, protect your community, and build a proactive pollution response strategy with DataPod™ smart buoys and Gilligan AI™



WE COLLECT THE DATA SO YOU CAN PROTECT OUR WATERAYS



NEWPORT BEACH



HUNTINGTON BEACH



CAPE FEAR RIVER



LAKE ERIE



PORT OF LOS ANGELES



FORT LAUDERDALE