



CLEAN EARTH ROVERS

Automated Pollution Management

Clean the toughest pollutants with our autonomous pollution response vessel.



Win with Clean

We save you time and money on labor by automating your pollution management.

- Save up to \$15K/yr. on labor
- Improve facility aesthetic
- Maintain peace of mind that your waters are clean and customers are happy

Unparalleled Performance

- 100-gallon debris capacity
- 20-hour battery life
- Clean 60m² per minute
- Fully Autonomous
- 120-meter object detection
- 5 Mph operating speed

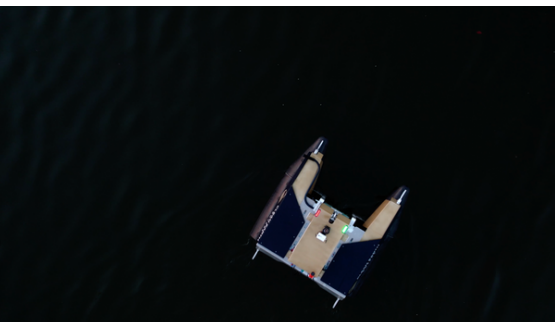
Premier Status

Make clean water your competitive advantage. Clean smarter, faster, and safer. Enjoy the praise from your customers and craft a premium reputation for your marina, harbor, or waterway with the AVPro™.

Unlock Sustainable Savings: Optimize Pollution Management

The Rover AVPro™ is a fully autonomous pollution response vessel that quickly & quietly skims for physical and chemical contaminants in coastal waters. The AVPro™ seamlessly collects oil, trash, algae, dead fish, and more while your team stays safe, and focuses on the tasks at hand.

The AVPro™ is built to maximize versatility. It can be used for other tasks like surveillance, site and facility inspections, advanced water quality data monitoring, bathymetric surveying, and more.



Call: (636)-489-8667
Email: Info@cleanearthrovers.com

Clean Earth Rovers
5941 River Rd.
Cincinnati OH 45233

Website: www.cleanearthrovers.com



Water Quality Data, Delivered

Real-time surface monitoring insights



Powerfully Connected

- Measures 5 key metrics
- Solar-powered, low-voltage system
- Comprehensive water Scores
- Access data anywhere on any device
- Analyze with Gilligan AI™
- See devices via geotagged data

Enhanced Confidence

Real-time diagnostic data helps reduce the need for hand sampling and increases insights for public health and safety. Scaled data access builds transparency for the community. All provided as a simple annual subscription with reporting every 30 minutes

DataHub

All devices in your account report live-readings to view in 3 formats:

- Graphs with tidal flows for your region
- Dials with time weighted averages
- Geotagged on a map

The DataHub also shows device health information for battery life and calibration cycles.

Scalable Monitoring, Sustainable Savings.

The DataPod™ is an automated smart buoy for water quality data in both fresh and saltwater bodies. It efficiently streams data for PH, temperature, ORP, DO, and conductivity. The DataPod™ is small enough to fit in your hands and perfect for discreet monitoring in harbors and beaches; equipped with multiple options for mounting and mooring in coastal zones.

Predictive Analytics With Gilligan AI™

Gilligan AI™ helps analyze raw data to let you know when pollution is present, and how to manage it. Gilligan helps you understand the data and craft stories around it for reporting and insights.

Gilligan AI is linked directly to the data from your DataPod™ devices providing you with relevant and customized insights.

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

