

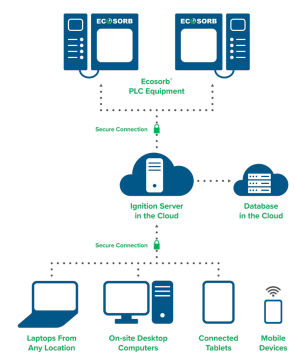


Online portal allows for remote monitoring and control of Ecosorb[®] systems from anywhere.

MONITOR AND CONTROL EQUIPMENT FROM YOUR COMPUTER OR MOBILE DEVICE

Our groundbreaking Vapor Phase delivery technology has gotten an upgrade. Now all vaporization equipment can be equipped with cloud-based management systems called EcoLink. You can now adjust your systems without the need to be near your systems.

- \checkmark Remotely turn on/off and change operating mode
- \checkmark See when you're running low on product
- ✓ Report down-time, flow rates, energy use, and other performance metrics
- \checkmark Push system alerts and notifications to your team
- $\checkmark\,$ Change output during higher odor producing periods
- $\checkmark\,$ Secure communication and data storage
- ✓ Easy-to-use dashboard, accessible anywhere



Cloud-Based EcoLink

WHAT IS ECOLINK?

EcoLink is a system designed to monitor, control, and collect data from industrial equipment in real-time. A SCADA system gathers information, transfers the information to a central location, and displays that data for easy analysis.

Frequently used in water and wastewater industries, Ecosorb engineers have adapted this cutting-edge technology for better, simpler management of odor control systems.

BENEFITS OF ECOLINK

CONNECT

- \checkmark Log in from any smartphone, tablet, or computer
- No software installs or technical expertise required

STORE & ANALYZE

- Access actionable data on customized dashboards
- ✓ Creates historical performance records with tailored KPIs

INCREASE AWARENESS & BOOST EFFICIENCY

- ✓ Manage multiple units simultaneously
- $\checkmark\,$ Fewer workers required in the field
- \checkmark Real-time alerts push to many people

TOP ODOR CONTROL APPLICATIONS

WASTEWATER TREATMENT PLANTS

Remotely monitor odor control equipment and increase Ecosorb product during high-odor-producing periods.

OIL & GAS FACILITIES

Gives oilfield and gas managers real-time visibility into assets that are scattered across remote sites

MANUFACTURING SITES

Minimize downtime by catching potential machinery problems before they escalate.

CANNABIS CULTIVATION

Manage multiple systems, like rooftop applications to exhaust fan installations, from any connected device.

IS ECOLINK SECURE?

We have taken extra security precautions with our portal setup to ensure only authorized users are able to view and control your systems. A switch can be added to enable/disable the WAN port, allowing user to locally control whether the device is remotely accessible.

Our Ewon Flexy provides a secure connection, passing data through a single encrypted transfer of external data. The remote server used to house this data is professionally managed on a secure cloud infrastructure.

EXAMPLE PORTAL DASHBOARD

Mode Components Unit Flow Alarm Status Alarm History Totalizers Liquid Level Wind EC 🕅 LINK OMI Demo-2 Main Dashboard 🕃 Online Last sampling 1/10/2022 2:38:24 AM Model: A6101 Demo-2 Liquid Level (%) **Drum Enabled** PLC Next Gen II Controls Simulator 50 **ECOSORB XXX** 40 БП Liquid Flow Output (GPD) 30 **Tote Enabled** 12.00 **Unit Status** sп Current Value 79.64 12.00 Shutdown 10 90 % 0.00 Liquid Flow Response (GPD) Liquid Level (Gal) 7 Day Average Flow Output (GPD) 0.00 חחו 43.86 gal Gallons Used on Previous Day 0.00 gal Alert **Gallons Used on Previous Week** 0.00 gal **Unit Remote On** Unit Remote Off Activated Remote Mode Timer Mode Wind Mode Enabled On/Off On/Off **OFF** ON Standby

EQUIPMENT WITH ECOLINK

CONNECT

- ✓ 2400 CFM PLC (A6124 series)
- ✓ 1200 CFM PLC (A6101 series)
- ✓ 600 CFM PLC (A6109 series)
- ✓ 450 CFM PLC (A6105 series)



Access at portal.ecosorbindustrial.com