

EKOS

powered by GASBOY

FREQUENTLY ASKED QUESTIONS

1 WHAT IS EKOS?

EKOS is the end-to-end cloud based platform that provides Fleet Managers with visibility of their fleet equipment, fuel management processes, inventory monitoring, and reporting.

2 WHAT ARE THE FEATURES/BENEFITS OF EKOS?

- **Fuel Site/Inventory Management**
 - Easily monitor and know the status of your fleet equipment at a glance. By utilizing EKOS, Fleet Managers can efficiently and effectively monitor fuel sites and inventory levels.
- **Fleet Management**
 - Easily manage all aspects of your fleet – cards, drivers, vehicles, etc. Perform onsite and offsite transaction consolidation.
- **Bulk Fuel Management**
 - Easily order and dispatch bulk fuel for your fuel sites. Centralized document repository to aide in reconciliation of bulk fuel orders and the ability to monitor bulk fuel quotes against a Fair Fuel Index.
- **Fuel Site Compliance**
 - Keep your fuel site in compliance with the ability to keep and maintain all documentation in one, central repository.

3 WHO IS GO ENERGIES?

Go Energies is Gasboy's partner with EKOS. Go Energies is the developer of the software platform and has been programming/developing EKOS over the last 10+ years. With the development of EKOS, Go Energies has quickly become a leader and pioneer in the fuel industry. Their longstanding knowledge and experience in the industry, coupled with their technology have allowed them to truly change the way people experience fuel management. In addition, their technology and dedication to customer service are changing the way that end users interact with the fuel management process and is bringing about a new transparency to fuel procurement. Gasboy's partnership with Go Energies will further strengthen the Commercial Fueling industry and will provide transformation of how Commercial Fueling continues to develop.

4 WHAT INFORMATION IS NEEDED TO SET UP MY FUEL SITES IN EKOS?

- Account Contact Information – Primary Contact Name, Phone Number, and Email Address
- Addresses for each site you would like connected to EKOS
- Type and Model of tank gauge at each site
- Connectivity status of each gauge
- IP Addresses for each of your connected gauges
- Preferred distributor and ASC if you would like to update any hardware on your site(s)

5 WHAT TYPE OF EQUIPMENT CAN BE CONNECTED IN EKOS??

EKOS can connect to a wide array of hardware including:

- Fuel Controllers
 - Gasboy
 - FuelMaster
 - Wayne iX Fleet
 - PetroVend
- Tank Monitoring Devices
 - Veeder-Root
 - OPW
 - Franklin Fueling
 - Centeron
 - Smart Tank

6 WHAT ARE MY CONNECTIVITY OPTIONS FOR A FUEL SITE?

- EKOS can be connected to your fuel site in two ways:
 - Cloud Managed Database using Customer LAN
 - Cloud Managed Database using Private Cellular Network (additional fees apply).

7 HOW CAN I ACCESS EKOS?

EKOS can be accessed from any web enabled computer, tablet, or mobile device, on every browser

8 IS MY DATA SECURE?

All logs, audits, debugging reports, and other sensitive information is stored on local, restricted access servers or on restricted access cloud servers on Go Energies' private network.

9 WHAT IS THE LENGTH OF THE CONTRACT FOR EKOS?

The initial contract length for EKOS is 5 years

IMAGINE A COMPLETE FUEL OPERATING SYSTEM



The ONLY system that provides software, modules, applications, and other cloud based tools to help you BUY, MANAGE & TRANSACT within the fuel industry.