



## Automated Fuel Management Systems

### 5-questions to get started:



1. What voltage powers your pump(s)? *Typically*, it will be 12-Volt DC, 110- or 220-volt AC.



2. How many vehicles are you able to fuel at the same time? (This number determines the number of fuel hoses to be controlled.)



3. What type of meter/register, if any, do you currently have at your pump? Meter lets you see how many gallons were pumped? *Typically*, a Fill-Rite, GPI, Gasboy, Dixon, or Veeder-Root meter is used. If using a pump with the meter inside the 'cabinet,' then what is the name & model number of the pump? *Typically*, a Bennett, Wayne, Gilbarco, Tokheim, Gasboy, etc.

4. How soon do you need the **FLOWrangler** to manage your fuel?

5. Who will be the contact (name & email please) at your facility re coordinating installation? \

*If you have any questions regarding items 1-5, simply call us @ 817-992-DATA (3282) !*

Thank you.

Sales@datapaktx.com

Call 817-793-3684

www.datapaktx.com