



iPhone User's Start-Up Guide

STEP 1

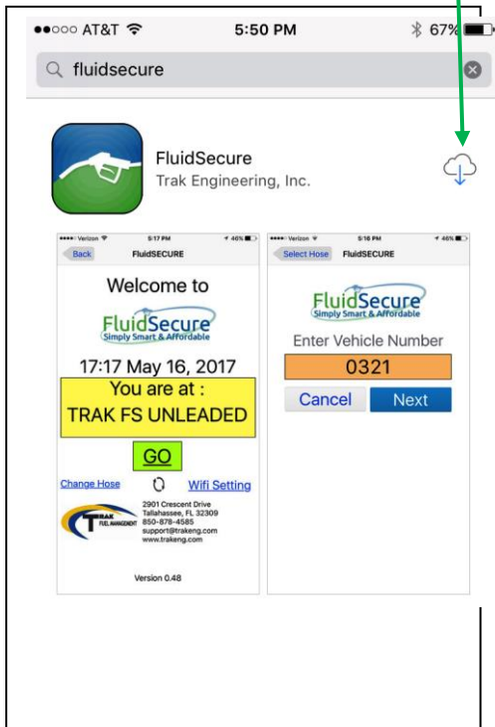
Search the iPhone App Store for "FluidSecure."



App Store

STEP 2

Download the FluidSecure app.



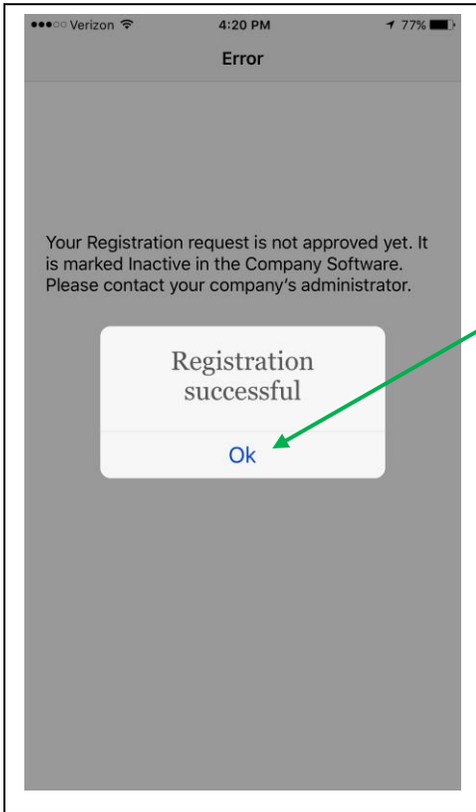
STEP 3

Once the app is downloaded to your phone, Tap the FluidSecure icon.

STEP 4

A form will be displayed for you to complete. Fill in form, press "Register."

NOTE: Company name *MUST* be spelled exactly as entered when you organization setup the account. Contact your Organization's administrator if you get an error for exact spelling.



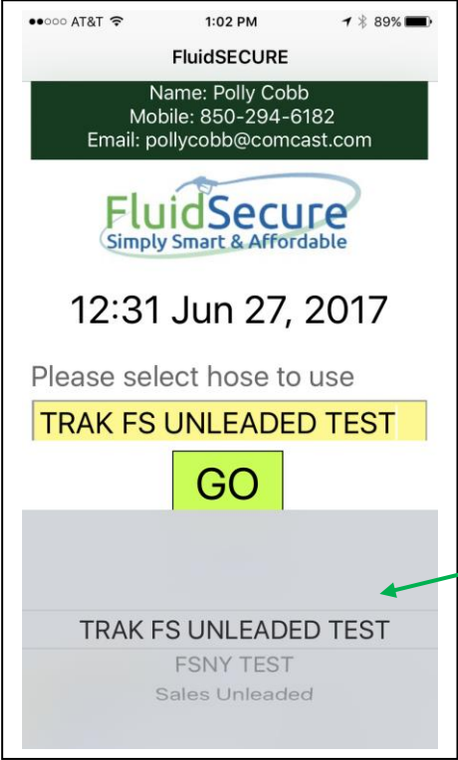
STEP 5

This sends your Registration information to the FluidSecure Cloud. Next your administrator has to mark you as ACTIVE.

Until you are set up and activated in the Cloud, you will not be able to obtain fuel.

STEP 6

Once you have been authorized your APP will start normally and you will be asked to select a HOSE.



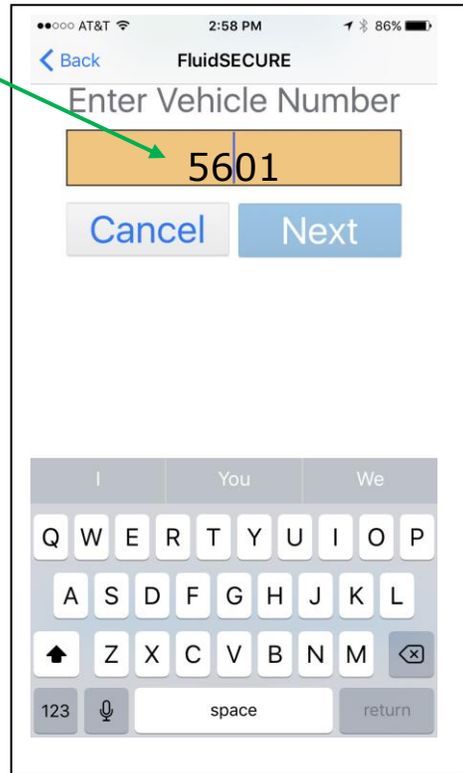
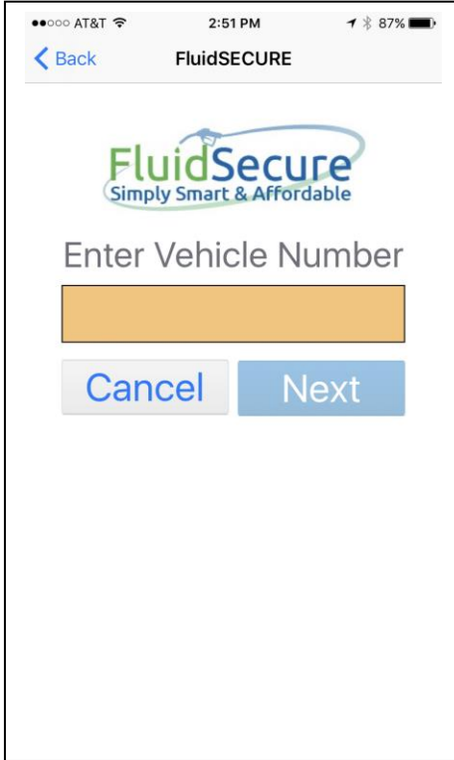
STEP 7

Choose from the HOSES listed at the bottom of the screen, and tap it. Then press "GO."

NOTE: You can only select a HOSE that your Organization's administrator has authorized you to use. If you get an error contact your administrator for authorization.

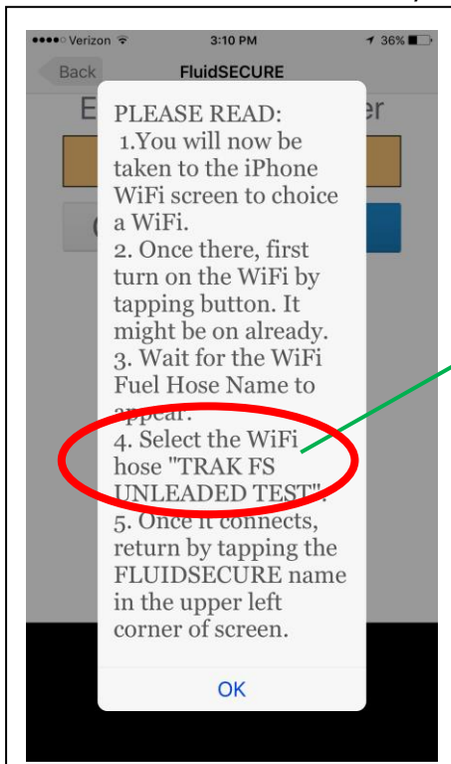
STEP 8

Enter Vehicle Number, press "Next."

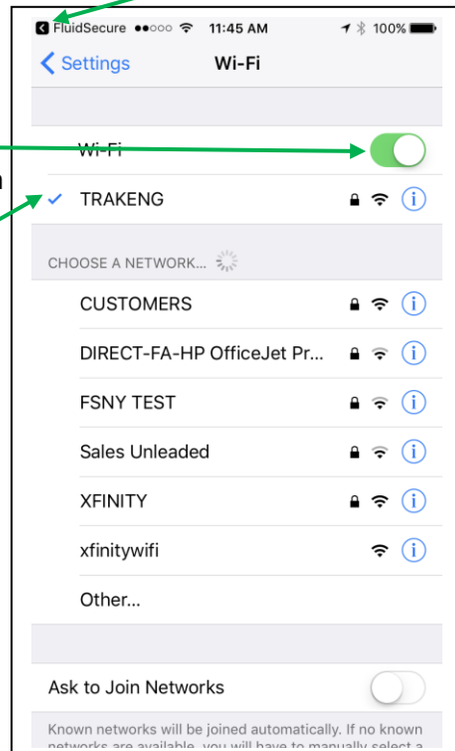


STEP 9

The HOSE selection is actually a WiFi on your phone. On the next step you will be re-directed to the iPhone's Wi-Fi page. Take note of the HOSE name in #4, this the HOSE/WiFi you are to select. This is VERY IMPORTANT. Then from the list shown tap on the WiFi/HOSE name. Wait until there is a Check to it. Then click on the TOP LEFT where it says FLUIDSECURE. This returns you to the APP.



Make sure the Wi-Fi is turned on

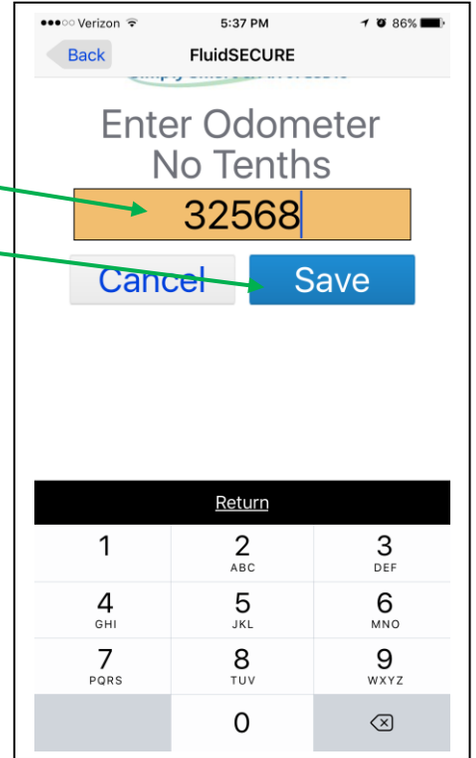
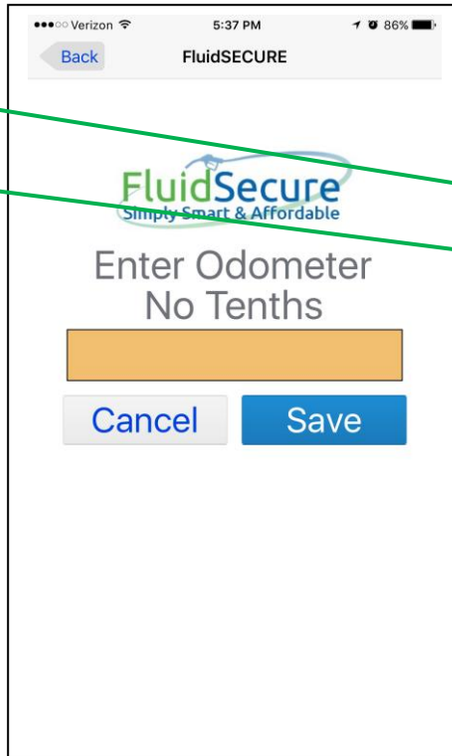


The **TRAK FS UNLEADED TEST** hose that is shown is for example purposes only. The hose displayed on your phone reflects your hose selection, and one used by your specific company.

STEP 10

Enter your odometer reading from your Vehicle.

Press "Save."



STEP 11

Begin fueling. The screen will display the vehicle you are fueling and the quantity of fluid as it is being pumped. When the vehicle is filled or you stop the fueling by pressing "STOP," the screen will display the total amount of fuel that has been pumped.

The transaction is then transmitted immediately to the Cloud-based database and the HOSE is available for another fueler.

