

Future of Fuel 2019

Future of Fuel would like to request a Research and Development lab to redesign a new solar panel. This solar panel design is adding flexibility to incorporate illumination to the other side. The panel is providing a circular surface that can utilize the sun's rays at different angles. More so, placing a slim mirror between the panels to reflect the sun rays on both sides.

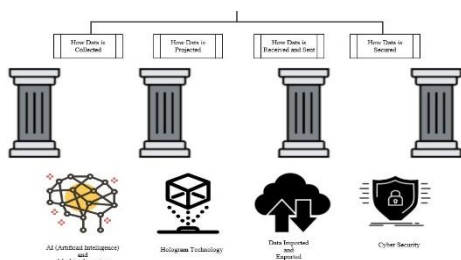
Future of Fuel would like to request assistance with locating Artificial Intelligence technical assistance during the data collection of fuel, injecting algorithms at problem-solving points without confirmation bias. AI is also used during the Solar data collection process, collecting data on the energy conservation of the project in all multifaced lab testing sites.

Future of Fuel would also like to request assistance with Smartphone Mobile Applications Designer, so each fuel company can provide consumers with real-time data collection. Consumers can log in on their mobile app and scan their code at the pump, fuel and go. The mobile app affords the consumer data capabilities to collect and make data comparisons through each travel decision. The app allows the consumer the ability to see fuel usage throughout the week and month at their fingertips. The app gives the consumer the opportunity to link a credit card, bank card, or fuel credit card to the app automatically using it with a swipe of your phone at the pump.



<https://www.clean-rooms.org/what-can-we-expect-from-hologram-technology-in-the-future/>

Future of Fuel is requesting additional research and development with Hologram Technology. The risk of collecting data on a fuel system that can be virtually seen and projected by hologram may pose a security risk to the country. A hologram projected in a 3D presentation for meetings and conferences can be virtually seen by many to provide real-time data and 3D experiences. The manufacturers for a cleanroom can be mobile as well, and this means they can be set up a remote location and tear down and moved frequently.



Future of Fuel would also need technical assistance with cybersecurity. Cybersecurity provides penetration testing through-out the data collection process eliminates vulnerabilities and data source hacking from any outside source. Cybersecurity would drive the collection of data

Future of Fuel 2019

shared during the Development phase. Also, Assets Visibility is the drive for innovation in this large-scale multifaceted project in technology. Cybersecurity is a high priority for this project to be successful, to visually see where fuel is going, tracking and monitoring it with innovated technology merging. The innovation for this project provides a need for top-fed data at the Corporate level. Additionally, at the consumer level, consumers download the Mobile App and access their monthly fuel data; to make smarter decisions in travel.

Future of Fuel has four lines of effort in the challenge that require technical support:

1. Research and Development on the pliability of the Solar Panel
2. Research and Development on liquid additive in the fuel
3. Research and Development hologram lab
4. Creating a Mobile App for consumer-level data collection

Future of Fuel is in search of the following assistance in the fields below:

1. Investors to provide funding for lab's
 - a. Solar panel testing and research with a pliable material
 - b. Fuel additive
 - c. Hologram cleanrooms lab
2. Mobile App
 - a. Technical app designer
3. Cybersecurity Technicians and Artificial Intelligence