## Summary

Future of Fuel uses Solar energy to increase the growth in the Solar Industry throughout North America. Foremost, the "Future of Fuel" involves multifaceted technology on all spectrums of Solar energy. After R&D and fielding implementation into the Fuel industry, the change in transportation affects the collection of data and distribution of fuel. The Future of Fuel and the Solar industry can produce unlimited amounts of data that lead to other resources within North America. Also, Cybersecurity penetration testing affords Company's ability to know their vulnerabilities and mitigate possible threats from collecting data. When fielding each line of effort, the prototypes require security efforts to increase due to the technological advancement within the fuel and solar industry.