# Revitalizing Solar Insights: A Dashboard for West Tennessee Solar Farm

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#### Introduction

#### Motivation

Can we build an interactive dashboard to improve research and education accessibility, optimize power production, and advance sustainable energy practices?

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  - Export Data

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#### Google Cloud Console

Safeguards API information for enhanced data security.

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- R-Shiny Dashboard encompasses all of the aforementioned functionalities.
- Cross-Platform Accessibility Ensure inclusivity by designing a webpage that accommodates diverse laptop operating systems, guaranteeing a seamless user experience.

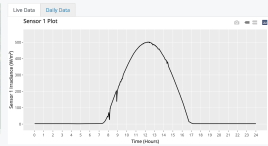
#### Dashboard Demo

#### West Tennessee Solar Farm





Date	Metric	Value
2023-09-24	Predicted Average Cloud Cover (%)	82.62
2023-09-24	Predicted Average Temperature *F	72.96
2023-09-24	Weather Outlook	Overcast
2023-00-24	Predicted LIV Radiation	7.21









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#### Future Work

Predictive Analysis

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- Predictive Analysis
- Notifications

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- Predictive Analysis
- Notifications
- Video Tutorial

#### Conclusion

The dashboard creates:

- An educational tool for people to learn about the Solar Farm Process
- A research tool that provides public data to study

# Any Questions?

#### Comments?

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