

# Deployment Phase Document

## Project Deployment Overview

After completing dashboard and story development in Tableau, the project is deployed online using Tableau Public to make the visualizations accessible for users and evaluators.

## Deployment Steps

1. Final dashboards and stories were created using Tableau Desktop / Tableau Public.
2. Dashboards were tested for proper filter functionality and interaction.
3. The project was published to Tableau Public platform.
4. A public shareable link was generated.
5. Project documentation and files were uploaded to GitHub repository.

## Tableau Public Deployment Link

[https://public.tableau.com/views/ElectricVehicleChargeandRangeAnalysis\\_17713481097120/Story1](https://public.tableau.com/views/ElectricVehicleChargeandRangeAnalysis_17713481097120/Story1)

## Deployment Outcome

The final EV Charge & Range Analysis dashboards are accessible online and can be viewed interactively. Users can explore visual insights related to EV performance, pricing, efficiency, and charging infrastructure.

## Benefits of Deployment

- Easy online access
- Interactive dashboard usage
- Public sharing and demonstration
- Simplified project submission