Car Dashboard Project BUSINESS CASE

DATE	9/9/2024
SUBMITTED BY	Ahmed Elnahass
TITLE / ROLE	Android Framework Developer



THE PROJECT

Develop a Car Dashboard that simulates temperature and battery health using real-time sensor data, integrating various hardware components like ADS1115 ADC, ACS712 current sensor, and a Raspberry Pi.

THE HISTORY

In modern vehicles, monitoring critical parameters like temperature and battery health in real-time is essential for safety and efficiency. A cost-effective solution that can be easily integrated into existing systems is required

Timeline and Milestones

Phase 1: Hardware Integration

Phase 2: Software Development (Drivers, GUI)

Phase 3: Testing and Validation Phase 4: Final Deployment

APPROACH

Raspberry Pi, ADS1115 ADC, ACS712 sensor, Potentiometer, Screen

BENEFITS

Improved Monitoring:

Provides real-time data on vehicle health, enabling proactive maintenance and reducing the risk of failures. Cost-Effective:

Utilizes readily available hardware and open-source software, minimizing development costs.

Customizable:

The system can be easily adapted for different vehicles and sensor configurations.