

# Case Studies

# Industrial Internet of Things (IIOT) : Automotive

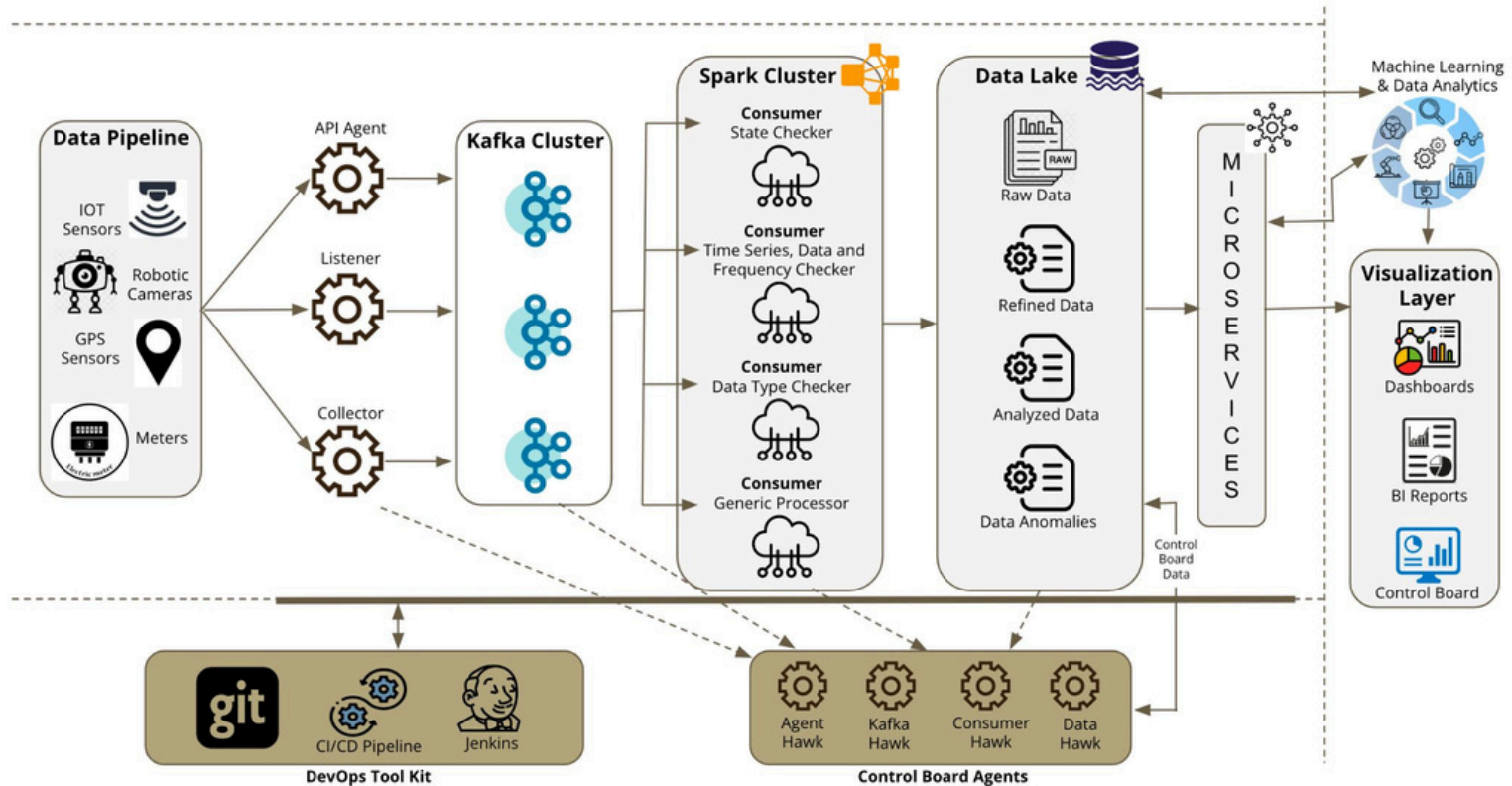


# Problem Statement

- Poor route planning
- Increased maintenance costs
- High fuel consumption
- Missed/delayed deliveries
- No fleet tracking
- No driver behavior monitoring



# Use Case: Visibility across facilities, fleets, and end-customer service



# Gains

- Visibility across facilities, fleets, and end-customer service
- Monitor and optimize vehicle health Fuel monitoring Loss prevention Predictive fleet maintenance Better route optimization Managing fuel costs Managing driver behavior Provide management with actionable insights
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