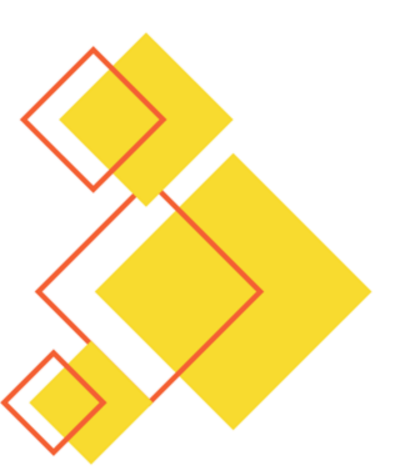


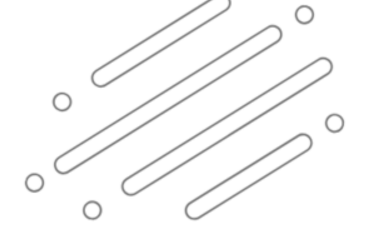
Livestock Monitoring System

Team - Brahma

SOFTWARE + HARDWARE

The system integrates *IoT sensors, AI-based Analytics, Cloud computing* to provide real-time monitoring of livestock health. Wearable sensors collect physiological data, which is processed through AI algorithms & displayed on a user-friendly mobile/web dashboard.





PROBLEM STATEMENT

Farmers often detect diseases too late due to a lack of real-time health monitoring, leading to animal deaths and significant financial losses as treatment is delayed. Diseases such as Lumpy Skin Disease, Foot & Mouth Disease, Peste des Petits Ruminants cause high mortality rates & economic damage.



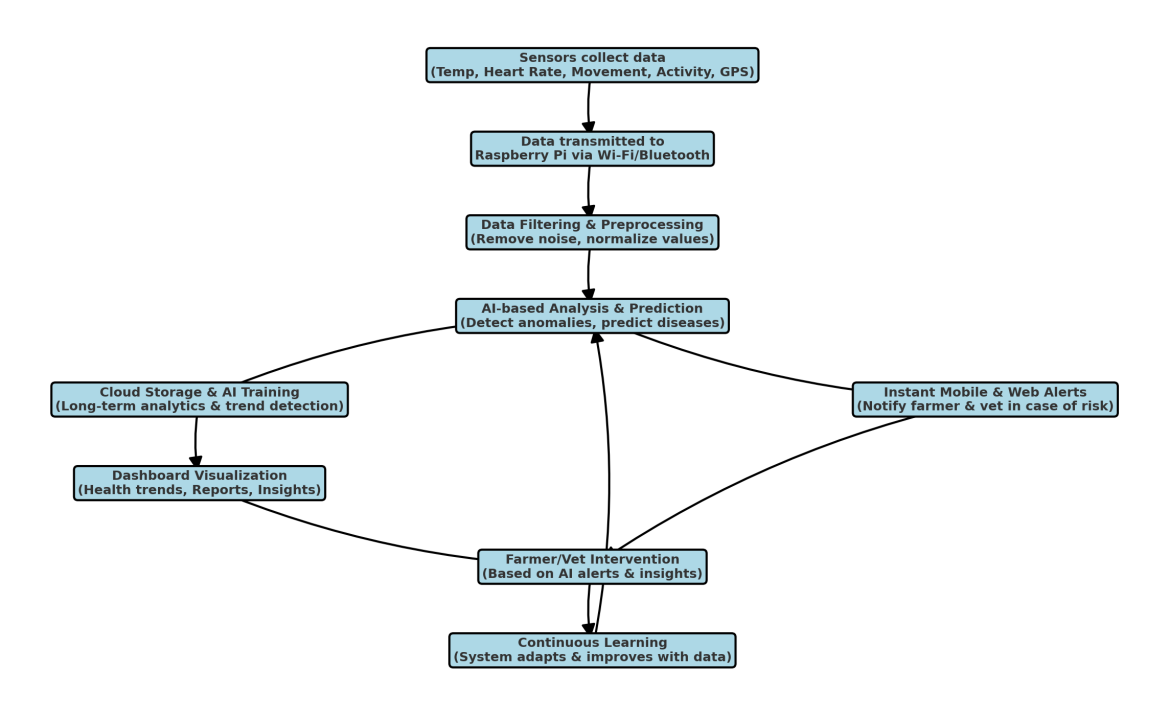
PROPOSED SOLUTION

A real-time livestock health monitoring system using IoT, AI, smart sensors to enable early disease detection, reduce mortality, minimize economic losses.

- Smart Wearables track vital signs such as temperature & heart rate.
- Al Algorithms predict disease outbreaks using collected data.
- Mobile Alerts notify farmers & veterinarians for early intervention.
- Cloud Integration allows for data-driven disease surveillance & analytics.

FLOWCHART

Livestock Monitoring System Flowchart

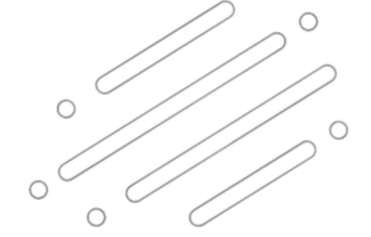


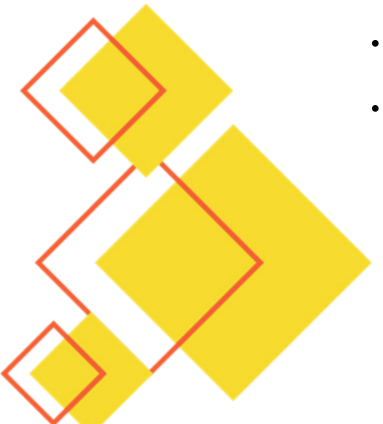
FLOWCHART EXPLANED

- Sensors collect real-time livestock health data (temperature, heart rate, movement).
- Data is transmitted via Wi-Fi/Bluetooth to Raspberry Pi for processing.
- Al-based analysis detects anomalies & predicts potential diseases.
- Cloud storage for long-term monitoring & analytics.
- Mobile & Web alerts notify farmers & veterinarians for early intervention.
- Dashboard visualization for user-friendly data access & insights.

FEATURES & NOVELTY

- Real-Time Disease Detection Helps prevent outbreaks before they spread.
- Al-Powered Health Insights Predicts illnesses early to reduce livestock mortality.
- Smart Wearables & IoT Sensors Enables continuous monitoring for precise health tracking.
- Instant Alerts & Veterinary Support Quick treatment response minimizes losses.
- Data-Driven Disease Surveillance Integrates with government & research bodies.
- Cost-Effective & Scalable Affordable for small farmers & large dairy industries.





DRAWBACK

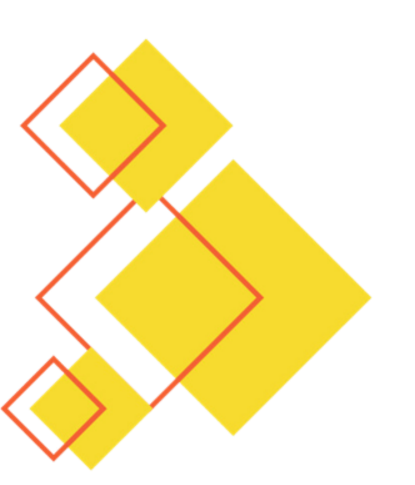
- Initial Setup Cost Hardware and IoT device costs may be a barrier for small-scale farmers.
- Connectivity Issues Requires stable internet connectivity for real-time data transfer.
- Data Privacy Concerns Secure storage and management of livestock health data are crucial.
- User Adoption Training farmers to use digital solutions effectively.

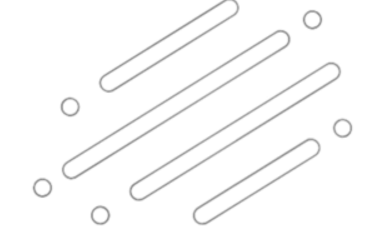
TEAM BRAHMA MEMBERS

Rishabh Jain - 7999621877

Sagar Sath - 9555080672

Siddhant Vashisth - 8871592579





THANKYOU