

Paper ID: [Please insert your Paper ID here] Title of paper: StrayCare: An AI-Driven Full-Stack Framework for Intelligent Stray Animal Rescue, Tracking, and Adoption Optimization

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REVIEWER 1 =====

Question 1: Type of paper - Identify whether the submission is a review article, preliminary work, or a full research article. Reviewer Judgement: Full-Length Research Article Answer: We acknowledge and confirm this categorization. The manuscript maintains the required depth, methodology, and results expected of a full-length article.

Question 2: Title, Abstract and Keywords - Asses how effectively the title, abstract, and keywords represent the paper's content. Reviewer Judgement: Moderate Answer: - Title: We have ensured the title in the manuscript exactly matches the more descriptive submitted title. - Abstract: The abstract has been comprehensively rewritten to be more impactful. It now concretely specifies our methodology (decoupled architecture, Finite State Machine lifecycle) and highlights our findings (significantly reducing rescue redundancy and enhancing transparency). - Keywords: We have refined the keywords to accurately represent the core technological focus (Full-Stack architecture, AI integration, Geotagging, etc.). All changes have been highlighted in blue in the revised manuscript.

Question 3: Literature Review - Judge the comprehensiveness, relevance, and recency of the literature review. Reviewer Judgement: Good / Average Answer: We have restructured the Literature Review to improve narrative flow and cohesiveness. We explicitly added a new "Summary of Research Gap" paragraph that synthesizes the gaps in existing studies and maps how StrayCare's architecture proposes to solve these specific gaps.

Question 4: Originality & Technical Depth - Evaluate the novelty and uniqueness, technical rigor and analytical detail. Reviewer Judgement: Good / Average Answer: We significantly expanded the "Originality and Technical Depth" section within the Implementation analysis. We detailed our deterministic Finite State Machine (FSM) model which strictly enforces case lifecycles, and we provided more insight into our decoupled React/Node.js architecture and specific AI integrations.

Question 5: Clarity and the Presentation of the paper - Evaluate how clearly the methodology and proposed approach are presented. Reviewer Judgement: Good / Average Answer: The entire manuscript has undergone careful proofreading to improve academic tone, clarity, and logical flow. Section headings and contents have been streamlined to fit standard IEEE research paper structures.

Question 6: Result Analysis, Conclusion & Future Scope - Evaluate the clarity, depth, and significance of the results, supporting discussion, conclusions and way forward. Reviewer Judgement: Good / Average Answer: We added more context to our efficiency metrics in the Results section, particularly explaining how the

significant reduction in redundancy was measured via geospatial verification and image filtering. The conclusion was crystallized to better reflect the specific engineering achievements of StrayCare.

Question 7: References as per the IEEE format - Check the accuracy, recency, and relevance of reference against IEEE format. Reviewer Judgement: Good / Average Answer: We have meticulously audited the Reference list. Incomplete or poorly formatted citations from the previous draft have been corrected. Duplicates were removed, and all references have been strictly standardized according to the IEEE citation style.

Question 8: Overall Evaluation - Provide the final judgement of the paper's quality and suitability for publication. Reviewer Judgement: Minor Revision - Small Corrections Needed Answer: We sincerely thank the reviewer for this encouraging evaluation. We have made all the suggested small corrections, which have greatly enhanced the manuscript's overall quality and suitability for publication.

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REVIEWER 2 =====

Question 1: Type of paper - Identify whether the submission is a review article, preliminary work, or a full research article. Reviewer Judgement: Full-Length Research Article Answer: We appreciate the reviewer's confirmation of the paper type.

Question 2: Title, Abstract and Keywords - Asses how effectively the title, abstract, and keywords represent the paper's content. Reviewer Judgement: Moderate Answer: As per the feedback, the abstract has been completely rewritten to more powerfully showcase the concrete problem and the tangible results of our system. Keywords have been aligned with the IEEE indexing standards.

Question 3: Literature Review - Judge the comprehensiveness, relevance, and recency of the literature review. Reviewer Judgement: Good / Average Answer: We have refined the literature survey to explicitly point out the operational fragmentation in current systems, establishing a stronger foundation for our proposed solution.

Question 4: Originality & Technical Depth - Evaluate the novelty and uniqueness, technical rigor and analytical detail. Reviewer Judgement: Good / Average Answer: We have elaborated on the technical rigors of our system, specifically highlighting how our RESTful API structure, coupled with real-time Google Maps geolocation and JWT validations, provides an original, full-stack approach compared to existing isolated mobile apps.

Question 5: Clarity and the Presentation of the paper - Evaluate how clearly the methodology and proposed approach are presented. Reviewer Judgement: Good / Average Answer: The paper has been reformatted and proofread extensively.

We have explicitly highlighted (in blue text) all sections modified during this major revision phase to facilitate easier subsequent reviews.

Question 6: Result Analysis, Conclusion & Future Scope - Evaluate the clarity, depth, and significance of the results, supporting discussion, conclusions and way forward. Reviewer Judgement: Fair / Weak Answer: We deeply appreciate this critical feedback, as it identified a crucial weakness in our initial manuscript. In response: - We have fundamentally restructured the “Results & Evaluation” section. We introduced a new analytical table (Table II: Functional Completeness Comparison) that explicitly maps the identified gaps in literature against StrayCare’s functional implementation. - We detailed the operational efficiency metrics, specifically clarifying how redundancy reduction is systematically achieved via spatial mapping. - The “Conclusion” has been completely rewritten to decisively state the project’s impact, and the “Future Scope” has been logically partitioned to demonstrate our ongoing scalable roadmap (e.g., Android integrations and predictive AI matching).

Question 7: References as per the IEEE format - Check the accuracy, recency, and relevance of reference against IEEE format. Reviewer Judgement: Good / Average Answer: We have conducted a complete audit of the references, removing duplicates and ensuring strict compliance with IEEE styles.

Question 8: Overall Evaluation - Provide the final judgement of the paper’s quality and suitability for publication. Reviewer Judgement: Major Revision Answer: We sincerely thank the reviewer for their critical evaluation. The “Fair/Weak” rating on our results section guided us to substantially deepen the analytical detail of the paper. We believe the extensive additions in the results mapping, technical originality, and refined methodology fully satisfy the requirements of a major revision and elevate the research to the publication standard. All changes made in response to both reviewers have been highlighted in the revised manuscript.