

This document is a statement of work.

Project title: VetVision AI

Objectives:

- Accuracy: Achieve a top-1 precision of >92% for 20 common pet ailments.
- Latency: Ensure model inference time is under 400ms on standard mobile hardware.
- Scalability: Design a system capable of handling 10,000 concurrent requests.
- Accessibility: Provide clear, non-technical diagnostic summaries for end-users.

People:

- Craig Frint: Lead AI Engineer (Contractor).
- Dr. Sarah Jenkins: Lead Veterinary Consultant (Google).
- Mark Zhao: Project Manager (Google).
- Google Cloud Ops Team: Infrastructure support.

Special requirements: Non-Compete / Exclusivity

- Medical Industry Exclusivity: As a condition of this contract, Craig Frint agrees that during the term of this SOW, he shall not provide services, consult for, or engage in any projects related to the medical, veterinary, or healthcare diagnostic industry for any other entity. This clause is to ensure the protection of Google's trade secrets and to prevent any conflict of interest during the development of Project VetVision AI.