

STATEMENT OF PROJECT

This Statement of Project is governed by the terms and conditions of the Student Organization Supporter Agreement (the "Agreement") by and between Fruition Technologies ("Supporter") and Consult Your Community Purdue Chapter, a Purdue University Student Organization ("PSO"), and issued. In the event of any conflict of the terms and conditions of the Agreement and this Statement of Project, the terms and conditions of the Agreement shall control.

PROJECT NAME

Fruition Technologies Consulting Project

PROPOSED PROJECT TIME PERIOD

February 16th 2026, through May 1st, 2026

PROJECT OBJECTIVES

The primary objectives of this engagement with Fruition Technologies include:

AI Detection Model Development:

- Research and evaluate existing pre-trained object detection models for Canadian Geese identification
- Adapt and fine-tune a pre-trained model to detect geese at specified distances
- Optimize model performance and document the architecture, training approach, and technical capabilities of the final detection system
- Establish performance baselines and metrics for model accuracy, detection reliability, and identified limitations

Technical Documentation and Integration Guidance:

- Prepare comprehensive technical documentation detailing the model architecture, training methodology, and performance results
- Document system capabilities, performance metrics, and identified limitations under various conditions
- Provide guidance for integrating the trained model with hardware systems

PROJECT DELIVERABLES

DELIVERABLE NO.	DESCRIPTION
1	AI Detection Model: A fully trained and functional machine learning model capable of reliably detecting Canadian Geese in images and video footage, including the ability to issue a signal to the laser deterrent system upon confirmed target lock.
2	Technical Documentation: Comprehensive technical documentation including detailed model architecture specifications, training methodology, datasets used, performance metrics, accuracy results and identified system limitations.

TASK MANAGEMENT AND WORKSTREAM BREAKDOWN
We will leverage existing machine learning frameworks and pre-trained models to efficiently develop a robust Canadian Geese detection model. We will research and evaluate existing pre-trained object detection models to identify the most suitable foundation for Canadian Geese detection. We will select the optimal model and adapt it using available datasets to optimize detection performance for identifying Canadian Geese in images and video. Upon completion of model training and optimization, we will prepare comprehensive technical documentation detailing the model architecture, performance results, and integration guidance. This documentation will enable Fruition Technologies' hardware team to seamlessly integrate the software with their deterrent systems.

SUPPORTER RESPONSIBILITIES

Consistent Communication with Project Team

- Commitment to be available for a biweekly check-in meeting with the project team to ensure updates, feedback, and alignment on goals.
- Responsiveness to all email, phone, or other correspondence within 48 hours. Timely responses are critical for CYC to provide effective support to your business.

Engagement Milestones

- Participation in a formal midpoint review meeting to evaluate progress, adjust scope if necessary, and provide feedback to guide the second half of the engagement.
- Participation in a final presentation meeting, scheduled during the first week of May, where the consulting team will deliver and explain final recommendations.

Brand Usage

- Permission to use your company logo on the Consult Your Community webpage and promotional materials upon successful completion of the engagement.

Right to Terminate Engagement

- Consult Your Community reserves the right to end the consulting process at any time, particularly if the client fails to uphold these expectations or otherwise hinders the engagement.

POINTS OF CONTACT

SUPPORTER CONTACT		PSO PROJECT MANAGER CONTACT	
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