

Last Updated: 2020-10-16

Summary of Changes:

Changed from creation of UI and API to integration with existing PrairieRobotics products

## URStreamSight: PROJECT REQUIREMENTS

<b>Project Name</b>	URStreamSight
---------------------	---------------

### Functional Requirements

1. Remove low quality images with a filter system.
2. Classify images as recyclable or non-recyclable.
3. Score recyclable vs non recyclability of bin contents in an image.
4. Provide meaningful data about recycling to households and stakeholders
5. Integrate with front-end for Prairie Robotics to display information to municipalities

### Technical/Performance Requirements

#### Technical Requirements:

1. Integration with PrairieRobotics API to store the images to a remote storage host and provide methods to access the data.
2. Machine learning model to train on the bin image dataset and classify items in images as recyclable or not.
3. Integration with PrairieRobotics front-end UI to take the scores and provide visual representation of quality of recycling.
4. Use AWS for API hosting, front-end hosting, image storing as mandated by Prairie Robotics.

#### Performance Requirements:

Ideal goals:

1. Classifier recall (focus on reducing false negatives) of 90%
2. API response Time of under 500ms