Release Summary

Synthura

06/03/2024

Key User Stories:

- I want a website where I can login, connect my camera, and have detailed object labeling and tracking. [4 story points]
 - a. Acceptance Criteria: Users can login to a website with a username and password.
 - i. **Given:** A valid username and password
 - ii. When: User requests to sign in
 - iii. **Then:** User can access connected cameras, add or remove cameras, and view camera details
- I want an info feed where I can see present items and detect motion. [2 story points]
 - a. Acceptance Criteria: Users can view information feed with information on detected items and motion.
 - i. **Given:** A valid Google Account
 - ii. When: User presses "Main Page" button
 - iii. Then: User can access connected cameras and view camera details

- 3. I want to be able to connect multiple cameras for my easily accessible security cluster, using the feature of add / delete camera, and then connect / disconnect camera. [5]
 - a. Acceptance Criteria: User can add and delete cameras.

i. **Given:** A valid camera ip address

ii. When: User presses add or delete camera buttons

iii. Then: A live video feed from camera is provided

- 4. As a security guard/surveillance operator, I want to receive real-time analytics of the current scene so that it is easier to identify danger. [8]
 - a. Acceptance Criteria: User can view a continually updating list of information about the scene captured by cameras.

i. **Given:** Live video feed from camera

ii. When: User has added a camera

iii. **Then:** A list of objects detected by the camera is shown

- As a general user, I want each page to have an updated UI with finalized functionality. [5 points]
 - a. Acceptance Criteria: User can access recordings page to view saved recordings.

i. **Given:** A live video stream

ii. When: User clicks "Recordings Page" button

iii. **Then:** New page showing saved recordings of videos is shown.

Known Problems:

- 1. Inputting an invalid ip address in the "Enter Camera IP" textbox will create a box where video would usually show. However, since the ip address is invalid, no video is shown.
 - a. Hitting save video will also say its uploading, but there's no video to upload
- 2. If a camera is turned off without removing the camera from the website, a still image of the last frame will be shown. Removing the camera will fix this.
- 3. Reloading page will remove added cameras
- 4. Moving from environments page to recordings page causes tutorial to pop up even if you've done the tutorial already or skipped it
- 5. When you leave the recordings page or sign out/in, cameras are not saved to environments
- 6. When multiple cameras are connected to a cluster, the object detection display may list objects detected in one stream which are not present in other streams

Product Backlog (listed by priority in descending order):

- As a user who's not constantly watching their cameras, I want email alerts so that I can be
 notified about potentially dangerous scenarios. These should detail which environment,
 cluster, and which camera it was in. Registering what time it happened and what set it off,
 example: a knife. [3 points]
- 2. As a user, I want additional detailed security analytics and thought-out research, because I need deeper insights and data-driven decisions to enhance security measures and strategic planning. [3]

3. As a user, I want the ability to track and search footage details via a feed based on tags or specific information, specifically to locate footage involving potentially dangerous scenarios and navigate to relevant points easily, because I need efficient ways to review and analyze specific events captured by my security system. [6]