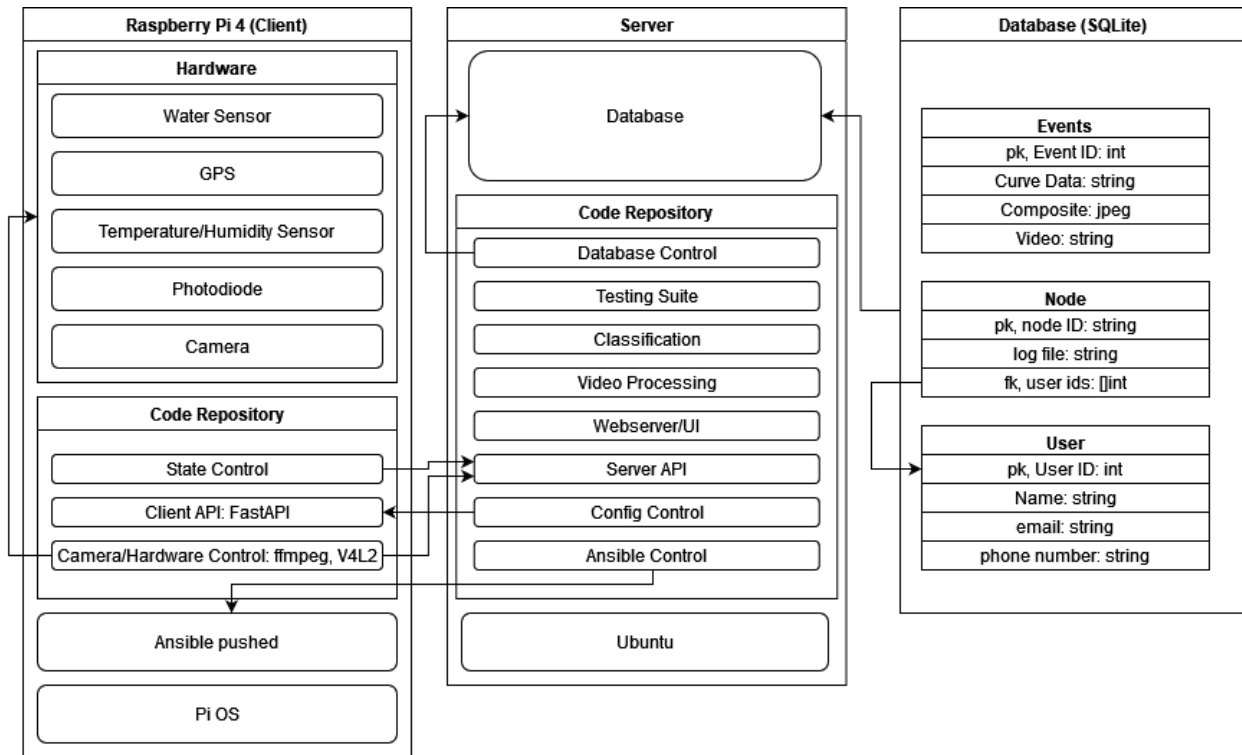


Allsky Camera Network for Detecting Bolides Design

Members
Tyler Turner, tturner2021@my.fit.edu
Vincent Quintero, vquintero2021@my.fit.edu
Jean-Pierre Derbes, jderbes2021@my.fit.edu
Charles Derbes, cderbes2021@my.fit.edu
Faculty Advisor/Client
Csaba Palotai, APSS, cpalotai@fit.edu

UML/ER Diagram:



Wireframe:



Devices

Casino

Alerts

Analytics

Settings





Search devices or cas





Devices

Sort by Name



Sort by Status





Apple
192.168.1.100





Banana
192.168.1.101





Blueberry
192.168.1.107





Grape
192.168.1.104





Kiwi
192.168.1.106





Mango
192.168.1.105



Orange
192.168.1.102



Pear
192.168.1.103



Strawberry
192.168.1.1

Camera Controls

Resolution ∨

Frame Rate ∧

- 24 FPS
- 30 FPS
- 60 FPS
- 120 FPS

Exposure ∨

Color ∨

Camera Preview



Current Configuration

Resolution	Frame Rate
1080p	30 FPS
Exposure	ISO
50	400
White Balance	Saturation
5600K	50%
Contrast	
50%	

Update

Sequence Diagram:

