User Stories:

1. As a camera, I can record events that occur on the bus.
2. As a computer, I can detect normal passenger behavior events.
3. As a computer, I can detect rowdy passenger behavior events.
4. As a computer, I can detect Quarrel or physical abusive behavior of passenger’s events.
5. As a computer, I can detect boarding and exiting passenger baggage discrepancy.
6. As a computer, I can upload classified events data to the cloud web application.
7. As web application, I can automatically classify events to update and refine the system.
8. As a web application, I can register bus camera systems.
9. As a web application, I can register monitors of the bus camera systems.
10. As a web application, I can update registered camera systems learning algorithms.
11. As a computer, I can trigger an alarm when rowdy passenger behavior occurs.
12. As a computer, I can trigger an alarm when a quarrel or physical abusive behavior of passengers occurs.
13. As a computer, I can trigger an alarm when a baggage discrepancy between boarding and exiting passenger event occurs.
14. As a monitor, I can monitor events data from the cloud web application.