Issue

* Need to include all of the components in the system diagrams
  + Body Cam
  + Automotive/Cam - Lane Keeping/Assist
  + Automotive/Sensors - Adaptive Cruise Control (sensors to detect and decrease speed based on proximity of other vehicles; actuates as well braking)
* Alignment of the properties/requirements to the correct Framework concern, e.g.
  + Add Timing aspect and align the requirement that > or < 30 FPS, characterizes two different ‘settings’ for the camera
* Alignment of requirements for cybersecurity:
  + hashing is a integrity measure
    - hash is the trust anchor
  + encryption requirement addresses confidentiality
  + secure boot addresses integrity
* Exposing clearly the interactions between the concerns
  + (Concern Level) security efforts together with timing could cause loss of full functionality
    - (Interaction Level) encryption and secure boot can impact ability to address functionality and timing
  + In the parameterized case we may be able to describe interaction between concerns quantitatively