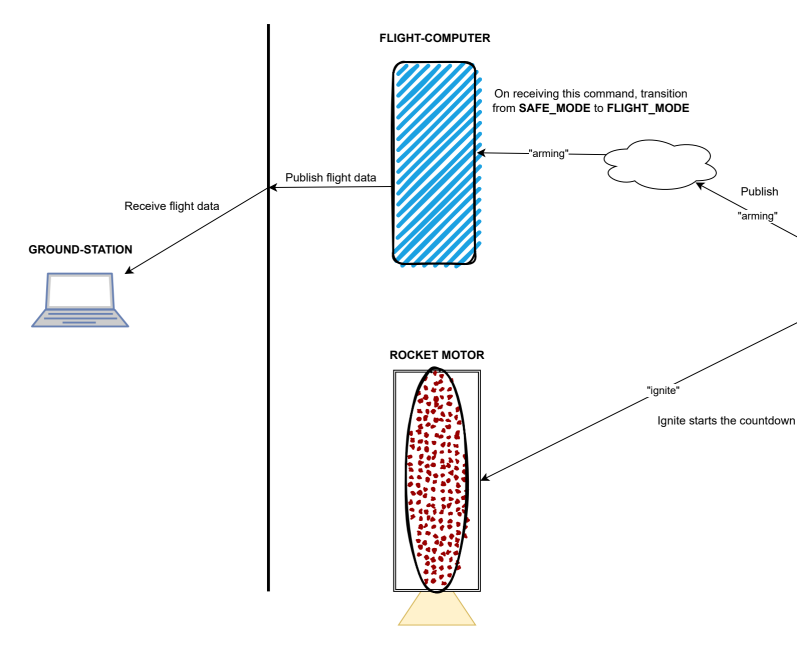
PROPOSED FLIGHT COMPUTER ARMING USING SO IGNITION SYSTEM (rev 1)



Notes:

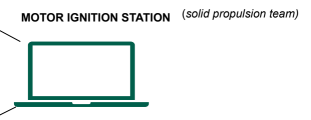
(1) When solid propulsion team presses the "IGNITE" button, send "arming" message to the **FLIGHT COMPUTER** over MQTT.

This is done to arm the flight computer and transition it from **SAFE_MODE** to **FLIGHT_MODE**

(1) All these devices **MUST** on the same WIFI network for the pub/sub scheme to work

(2) The countdown should be at-least 1 minute to allow the ground-station crew to confirm data is being received on the telemetry software after FLIGHT MODE has been activated

LID PROPULSION



to motor ignition