**Security question on IoT sensor Layer**

1. Have you physically secured your sensor?
2. Are your IoT sensors physically accessible?
3. Are you preventing physical damage to the IoT sensors?
4. Do you know all your sensor transferring data correctly?
5. Do you control the amount of power your sensors use?
6. Have you removed or changed the default tag on your IoT sensor?
7. Do your sensors transfer data in real-time?
8. What type of encryption technology your IoT sensors are using?
9. Do you regularly update your IoT sensors?
10. What type(manufactured) of sensors are you using in your smart home?
11. Have you Changing the default PIN for devices?
12. Are you frequently updating the PIN on devices?
13. Have you replaced the default keys provided by vendors with random keys?
14. Are you using a different key on each different device?
15. Is your IoT devices have their own unique AppKey?
16. Are you using some kind of automatic system for noticing a missing device?
17. Are you turning off a device’s Bluetooth when not in use?