

Review of: "Visualization of Home Security Sensor System Based on IoT Server"

Faridah Yahya¹

1 Universiti Kuala Lumpur

Potential competing interests: No potential competing interests to declare.

- 1. Visualization of Home Security Sensor System Based on IoT Server used the IoT visualization and cloud to store data.
- 2. It is an interesting research and the inclusion on the schematic diagram is a good choice.
- 3. One of the objectives stated in the abstract which is the need for home and family security to avoid crime and material losses is general. No fact and figures in the introduction to support any findings on the objective.
- 4. Using qualitative research method, author did not specify the method used to get the data. In the abstract, author mentioned "experimental method with several steps, namely testing", there is a confusion in research methodology. How can the literature review is one of the technique using survey, no explaination given. In survey there are also techniques involved but authors did not get into detail on this.
- 5. Experiment and data analysis are not enough for this research therefore it does not convince readers.
- 6. Figures and tables should be cited or references if they do not belong in the research or borrowed from other sources.

Qeios ID: G7W7C2 · https://doi.org/10.32388/G7W7C2