

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

Oday A. Hassen<sup>1</sup>

1 University of Wassit

Potential competing interests: No potential competing interests to declare.

## Overall comments and changes that MUST be made before publication:

- 1. In abstract....The researcher spoke in the abstract why he wrote on this subject and gave justifications for that and how he did his experiments, but he did not sufficiently explain what his experiments produced in a nutshell and what were the conclusions from this paper and compared it with the previous results close to his field of work or close to his work in one way or another, Honestly, as a reader, I did not see enough explanation in the abstract..... in mean In abstract..... The researcher did not talk about the percentage of the strength of the proposed system, comparing it with other systems, and mentioning the percentage that the experiments produced.
- 2. In Introduction ....The authors needs to strengthen his research paper and pave the way for the challenges for which his research paper was written and he was able to solve it....
- 3. The authors are strongly improve the writing, and currently the paper trying to reach publication standard. The fig. 1. in this paper has distortion after enlargement. In addition, there are many grammatical and spelling errors in the manuscript, as well as many details that need to be optimized.
- 4. Description of experiments is not organized, the experiments should follow a logical scheduling, in accordance with the target of the work
- 5. Did you test other training options how was your idea selected?
- 6. Add a section highlighting the main contributions of the proposed work.
- 7. You must give a clear reason for your use of this method. What are the advantages of the method compared to others? In addition, I wish there were comparisons with other methods.
- 8. The essence of this So what are the advantages of this network architecture, there are many excellent architectures, why not do you use them?

Qeios ID: I5LVK8 · https://doi.org/10.32388/I5LVK8