

Review of: "Maintaining cyberhygiene in the Internet of Things (IoT): An expert consensus study of requisite user behaviours"

Manvitha Gali¹

1 University of the Cumberlands

Potential competing interests: No potential competing interests to declare.

1. One potential improvement could be the inclusion of more specific examples or descriptions of the identified protective behaviors, risk behaviors, and threats. This would provide readers with a clearer understanding of the behaviors and help them visualize how they relate to IoT cybersecurity.

2.In terms of language, some sentences are overly complex or use technical jargon that may hinder comprehension for non-expert readers. Simplifying the language and ensuring clarity throughout the manuscript would improve its accessibility and overall readability.

3. The discussion section effectively highlights the key findings and their implications for IoT cybersecurity. The authors appropriately address the limitations of the study, such as the non-systematic nature of previous behavioral research in cyberhygiene and the relatively low frequency of responses for risk behaviors and threats. Suggestions for future research and the potential applications of the study findings in developing tailored behavior change interventions are well-presented.

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