

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

Azka A

Potential competing interests: No potential competing interests to declare.

One possible enhancement could involve providing identified protective behaviors, risk behaviors, and threats specific to different IoT domains. Like for example the IoT devices used in smart health or smart banking need strict enforcement of security. Regarding language, the manuscript has been drafted well. The authors have effectively highlighted the main findings and their implications for IoT cybersecurity. The authors appropriately acknowledge the limitations of the study, such as the lack of systematic previous research on behavioral aspects of cyber-hygiene and the relatively low frequency of responses concerning risk behaviors and threats. The presentation of suggestions for future research and the potential applications of the study findings in developing targeted behavior change interventions is well-executed.

Qeios ID: PN3CXZ · https://doi.org/10.32388/PN3CXZ