

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

Tayyaba Anees1

1 University of Management and Technology

Potential competing interests: No potential competing interests to declare.

- 1. In this paper authors sought expert consensus on the key protective behaviours, risk behaviours, and threats for IoT cybersecurity. An online, three-round Delphi consensus study was conducted with IoT experts.
- 2. Method adopted for survey is good but research questions should include latest methods and techniques as the paper looks outdated and very simple techniques are considered such as using strong password, using a firewall, keeping devices updated, Read articles about IoT security, safety and privacy risks
- 3. Paper lacks Novelty
- 4. Latest references should be included in the paper. Most of the references are old.
- 5. Research output is not significant. It should be improved.

Qeios ID: 5XKLTU · https://doi.org/10.32388/5XKLTU