

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

Claudio Marche¹

1 University of Cagliari

Potential competing interests: No potential competing interests to declare.

The article presents an in-depth exploration of IoT (Internet of Things) security, focusing on protective behaviors and threats associated with IoT devices in both home and workplace contexts. The study employs a Delphi method involving experts and online sources to identify and assess these behaviors and threats. Through a comprehensive literature review and qualitative analysis, the research highlights a range of protective behaviors individuals should adopt, such as using strong passwords, updating devices promptly, and isolating IoT devices on separate networks. Additionally, various threats to IoT security are identified, including compromised control and safety-critical alerting devices, data mining, eavesdropping, and social engineering. This study is a valuable contribution to the understanding of IoT security challenges and the need for proactive protective measures in a connected world.

Qeios ID: 8Y0GHK · https://doi.org/10.32388/8Y0GHK