

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

Muhammad Ali¹

1 Institute of Management Sciences, Peshawar

Potential competing interests: No potential competing interests to declare.

This is an interesting study regarding security of the IoT devices which are ubiquotous nowadays. The paper is well written and expains things in detail. However, there could be a couple of suggestions or improvements in the article.

The reference list seems a bit old keeping in view the rapid advancement in the field of technology, especially if the article is published very recently.

The abstract should look like an abstract. It may be reduced jsut to highlight the issue and solutions provided. The rest, for example, stuff in quotation marks may be moved to the introduciton section.

Cybersecurity is very vast area so it will be helpful to identify which areas the authors would like address. The complexity of IoT devices ranges from one field to the other and they have different levels or layers of safety and security features available. The authors may mention that this work specifically targets devices used in say smart homes, or for any personal usage. This will limit the boundaries of the research.

Qeios ID: Z6TFLE · https://doi.org/10.32388/Z6TFLE