

Review of: "A Security Framework for the Mobile Application Using Color Barcode"

Muhammad Ali¹

1 Institute of Management Sciences, Peshawar

Potential competing interests: No potential competing interests to declare.

The paper has many issues:

- 1. The abstract is poorly written. The language is unclear, and ideas are jumbled up.
 - 1. "The thorough objective of this work is to establish a QR code framework for a secret key-secured concept. It is based on the asymmetric key verification context. SSH, server QR code is used for website login". Just a few acronyms are thrown here.
 - 2. "The upheld shading QR code inside the portable application for misusing the cyan (C), fuchsia (M), and yellow (Y) print the channels, and for the print shading by red (R), unpracticed (G), and blue channels, severally, apply the catch the shading picture." Honestly, I do not know what that means!
- 2. The figures and pictures are completely illegible.
 - 1. All the figures are blurry, and the text is unreadable.
- 3. There are no in-text citations, just a list of references at the end of the paper.
- 4. I cannot find any significant contribution in this paper.

Qeios ID: ZIHY8A · https://doi.org/10.32388/ZIHY8A