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Towards the Evaluation of Authentication Protocols for Mobile Command and Control Unit in Healthcare

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Authors: Zaman, Noor; Ahmad, Muneer**Source:** Journal of Medical Imaging and Health Informatics, Volume 7, Number 3, June 2017, pp. 739-742(4)**Publisher:** American Scientific Publishers**DOI:** <https://doi.org/10.1166/jmihi.2017.2070>**Abstract**

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Command and Control systems are playing very important role in any critical situation. These systems help in situation awareness, decision making, and prompt response in emergencies. Command and control systems have been used in various organizations such as defense, civil and healthcare. Although, the command and control systems have several applications but they are also considered favorite target of hackers and intruders. The first target is accessibility of a command and control system. In this paper, we will evaluate different authentication protocols for mobile command and control unit in healthcare.

Keywords: AUTHENTICATION PROTOCOL; COMMAND AND CONTROL; HEALTHCARE; ONE FACTOR; TWO FACTOR AND THREE FACTOR

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