

2020

Sp. lss. 102

## Access Control in Health Records

Rawaby K. Alsaaid<sup>1</sup>, Hailah S. Alnifisa<sup>2</sup>

<sup>1</sup>Imam Muhammad ibn Saud Islamic University, KSA

## Abstract

 ${
m A}$ s all the sectors, whether governmental or private are going

for the digital transformation. And one of the most important sectors is the health sector. Consequently, the need for Electronic Medical Record (EMR) has increased significantly. This paper covers in depth the access controls used for EMR specifically. The aim of this review is to help institutions to choose the proper access controls for them by comparing between the most popular existing access controls: Role Based Access Control (RBAC), Attribute Based Access Control (RBAC) and Blockchain. This comparison based on several criteria, which include dynamic environment, implementation, cloud, privacy and need to know, evaluated from the patient's privacy as well as from the institution's security requirements. The combination of the rated criteria and access controls produces the comparison matrix.



## **Biography:**

1- Hailah S. Alnifisa a master student of Information Security in Imam Muhammad ibn Saud Islamic University, Bachelor's degree in Information Technology from King Saud University. She is a system specialist of Ministry of Economey and Planning. She has published one paper in Zaied University conference.

2- Rawaby Alsaaid a master student of Information Security at Imam Mohammed ibn Saud Islamic University, Bachelor's degree in information systems from Imam Mohammed ibn Saud Islamic University. She is a member at CIAG (Confidentiality, Integrity and Availability Group) a nonprofit group at Saudi Arabia. <u>8th Global Summit on Artificial Intelligence and Neural</u> <u>Networks</u>; Webinar - June 18-19, 2020.

## **Abstract Citation:**

Hailah S. Alnifisa, Access Control in Health Records, Neural Networks 2020, 8th Global Summit on Artificial Intelligence and Neural Networks; Webinar - June 18-19, 2020

(https://neuralnetworks.conferenceseries.com/2020)