

# BIOMETRICS RELATED WITH CLOUD AND IOT

Due to rapid development of Internet technology and other wireless communication, people have started getting benefits of e-health systems.

In some situations, sharing of the patient information in a protected online environment with a group of medical professionals is very much essential, and for these

Types of treatment where multiple professional and are involved, crowdsourcing Internet of things (IOT) in e-healthcare services is required for these situation,

I need to research one come control system based on cloud and IOT.

Biometrics-based authentication has many usability advantages over traditional systems such as passwords specifically, users can never lose their biometrics, and the

Biometric signals difficult to steal or forge. Yet a biometric system is vulnerable when attacked by determined hackers.