Abstract

There are many technologies that are developed and used independently and they are efficient in their performance too. But if these technologies are merged, then it may increase the overall efficiency of the merged technologies and provide benefit to mankind. This paper describes three such technologies which are: Internet of Things, Big Data and Cloud Computing and later attempts to hypothetically combine them as one and try to cover loopholes by stating ways and methods for secured movement and storage of data from one phase to another.

References

pages Available: https://www.hindawi.com/journals/jece/2017/932403/


Index Terms

Computer Science  Distributed Systems
Keywords

Internet of things, Cloud Computing, Big Data and Cyber Security