Internet of Things: Unabridged Solution

Volume 182
Number 2

Year of Publication: 2018

Authors:
Romika Choudhary, Ashish Vats, Gagandeep Kaur, Ila Chaudhary, Swathi Sharma

10.5120/ijca2018917471

Abstract

In essence, all computing devices can perform only computational operation with limited communicating capabilities. Proliferation of sensor take “things” to another level and an era of Internet of Things (IoT) get start. IoT is a multilayered structure which provides ease of optimization, prediction and strategic evolution. Applications of IoT improve the quality of a common man life as it can be deployed from smart farming to smart home. IoT has the potential to provide a simplified solution to a complex real life problem [1-2]. IoT gives us abundant facilities but can cost us in terms of data security.

References

2. D. Miorandi, S. Sicari, F. De Pellegrini, I. Chlamtac, Survey internet of things: vision,


Index Terms

Computer Science

Information Systems

Keywords
Internet of Things (IoT), RFID (Radio Frequency Identification), WSN (Wireless Sensor Network)