Abstract

Internet of Things is the integration of a variety of technologies. The Internet of Things incorporates transparently and impeccably large number of assorted end systems, providing open access to selected data for digital services. Internet of things is a promising research in commerce, industry, and education applications. The abundance of sensors and actuators motivates sensing and actuate devices in communication scenarios thus enabling sharing of information in Internet of Things. Advances in sensor data collection technology and Radio Frequency Identification technology has led large number of smart devices connected to the Internet, continuously transmitting data over time. In the context of security, due to different communication overloads and standards conventional security services are not applicable on Internet of Things as a result of which the technological loopholes leads to the generation of malicious data, devices are compromised and so on. Hence a flexible mechanism can deal with the security threats in the dynamic environment of Internet of Things and continuous researches and new ideas needs to be regulated periodically for various upcoming challenges. This paper basically tries to cover up the security issues and challenges of Internet of Things along with a
brief introduction on Internet of Things, its elements and components such as Radio Frequency

References

1. Shashank Agrawal and Dario Vieira. A Survey on Internet of Things. EFREI – Ecole
d'ingénieur Informatique & technologies du numérique, France , VIT University, India .
ABAKOS.
2. Feng Wang, Liang Hu, Jin Zhou, and Kuo Zhao, “A Survey from the Perspective of
Evolutionary Process in the Internet of Things”, International Journal of Distributed Sensor
Networks, February 2015, Hindawi Publishing Corporation
3. Andrea Zanella, Nicola Bui, Angelo Castellani, Lorenzo Vangelista and Michele Zorzi,
“Internet of Things for Smart Cities” , IEEE Internet of Things Journal, Vol. 1, No. 1, February
2014.
A Survey”, International Journal of Advanced Research in Computer Science and Software
6. Jayavardhana Gubbi, Rajkumar Buyya, Slaven Marusic and Marimuthu Palaniswami,
Internet of Things(IoT): A vision, architectural elements and future directions. Future Generation
Computer Systems. The University of Melbourne.
7. Daniele Miorandi, Sabrina Sicari, Francesco De Pellegrini and Imrich Chlamtac. Internet
of Things: Vision, Applications and Research Challenges. Ad hoc Networks. Università degli
Studi dell' Italy.
Computer Networks. University of Cagliari, University Mediterranea of Reggio Calabria,
University of Catania, Italy.
from the Data-Centric Perspective. IBM T.J.Watson Research Center, University of California ,
Wright State University.
10. Sabita Maharjan, September 2010. RFID and IoT: An overview. Research Laboratory
.University of Oslo.
11. Isam Ishaq , David Carels, Girum K. Teklemariam, Jeroen Hoebeke, Floris Van den
Abeele, Eli De Poorter, Ingrid Moerman and Piet Demeester , “IETF Standardization in the Field
of the Internet of Things(IoT):A Survey”, Journal of Sensor and Actuator Networks,ISSN
2224-2708, April 2013.
12. Min-Woo Ryu, JaeHo Kim, Sang-Shin Lee and Min-Hwan Song. Survey on Internet of
Things: Toward Case Study. Smart Computing Review. Korea Electronics Technology Institute,
vol.2, no. 3, June 2012.
Survey”, International Journal of Advance Research in Computer Science and Management
14. Chen Qiang , Guang-ri Quan , Bai Yu and Liu Yang, “Research on Security Issues of the
Internet of Things”, International Journal of Future Generation Communication and Networking,
Vol.6, No.6 , pp.1-10, 2013.

16. Manik Lal Das, Privacy and Security Challenges in Internet of Things


Index Terms

Computer Science
Information Sciences

Keywords