Abstract

Today's world deal with different technologies. Consider the devices used as things and try to from a network of these devices such that these use internet and from internet if it is possible to connect these devices so that they can interact with each other then the devices as things and the the networking of things as Internet of things. so a formal definition can be IoT is the networking of everyday objects which interact to each other and also connected to the internet. Many smart applications which support and simplify everyday life can be enabled by the IoT. Normally the things are connected by cloud. Due to special requirements, the design of IoT module is very complex and is a great challenge in research. The IoT system is required to connect large amount of things to the cloud system. Therefore an open API should also be
provided for easy data access and interoperability. As a result, IoT system can be accessed and controlled from anywhere and anytime using any device, one of which is Smartphone.

References

- A IEEE INTERNET OF THINGS JOURNAL, VOL. 2, NO. 3, JUNE 2015 Friendship Selection in the Social Internet of Things: Challenges and Possible Strategies Michele Nitti, Luigi Atzori, and Irena Pletikosa Cvijikj
- From the Internet of Computers to the Internet of Things Friedemann Mattern and Christian Floerkemeier Distributed Systems Group, Institute for Pervasive Computing, ETH Zurich {mattern,floerkem}@inf.ethz.ch
- Trust Management Mechanism for Internet of Things by GU Lizet, WANG JingPeP, SUN Bin
- 2014 1st International Conference on Information Technology, Computer and Electrical Engineering (ICITACEE) Challenges and Opportunities in Designing Internet of Things by Trio Adiono
- Improving Heterogeneous SOA-Based IoT Message Stability by Shortest Processing Time Scheduling, Jenq-Shiou Leu, Member, IEEE, Chi-Feng Chen, and Kun-Che Hsu IEEE TRANSACTIONS ON SERVICES COMPUTING, VOL. 7, NO. 4, OCTOBER-DECEMBER 2014
- Building trust in the Human-Internet-of-Things Relationships IOANNIS KOUNELIS, GIANMARCO BALDINI, RICARDO NEISSE, GARY STERI, MARIACHIARA TALLACCHINI, AND ÂNGELA GUIMARÃES PEREIRA, IEEE TECHNOLOGY AND SOCIETY MAGAZINE | WINTER 2014 1932-4529/14

Index Terms
Keywords
IoT Systems  siot.