

## CHALLENGES OF INTERNET OF THINGS

MS. NIKISHAKUMARI G. GADHIYA<sup>1</sup>, DR.VARSHA NAMDEO<sup>2</sup>

M.tech (computer engineering), Sarvepalli Radhakrishnan University<sup>1</sup>

H.O.D. of computer engineering department (M.tech), Sarvepalli Radhakrishnan University<sup>2</sup>

[nikishagadhiya382@gmail.com](mailto:nikishagadhiya382@gmail.com)

### ABSTRACT

The world is IOT. Itself growing in various different field / technologies in the various technologies the fields and carrying progress in each segment day by day. Such concept is Internet of things connect with a virtual reality it a going duplication real thing provide. IOT connects and communication easily various aliveness objects through the internet and working with to share information with their device network to automate processes for people and keep their lives easier. The paper presents the future challenges of IoT, such as the technical (connectivity and longevity, standards, security), business (investment, modest etc.), and legal challenges (laws, regulations, procedures, policies etc.). A part of IOT is discusses the most of different rule and function and progress of IOT, security of data being the most critical factor of all.it Will using network implementation and thinking like produce new IOT feature and technology.

**KEYWORDS:** IoT, Internet of Things, Security, Intelligent.

### 1. INTRODUCTION

The Internet of Things (IoT) is a synonym for the fully interconnected all things like www. The 'Thing' in IoT can be any device with any kind of built-in-sensors with the ability to collect and transfer data over a network without manual intervention. It connects with new device and creates a one of the different worlds using internet. IOT is not concept but can approve to be a rebuilt in this advance technology and change and active the life of human .one type of new concept and learning a new concept all the people connect with different object. And create one type of fact availability of the object this is critical factor that effect on IOT

### BENEFITES OF IOT:

Improved Customer Engagement

If any new technology produce interacts with user and keep experience

Technical Optimization-

IOT is support many systems like and generate new real things to being a good for user.

Reduced Waste –

It is good but not provides to real information it is effective and better and quick response for the good decision

Below figure

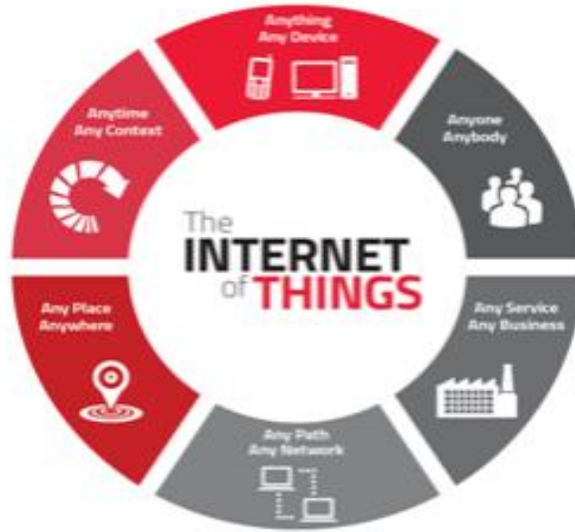


Fig. 1. Broad Definition of Internet of Things

One is good example of better under understands is train. If network is good and connection with internet of all the things like AC, alarm, coffee maker, maps, calendar etc. are connected. Now suppose your train got delayed and will start 30 minutes. Then after schedule the train. System will notify to you after 30 minutes and till time system goes to sleep mode because of the change. The system also indicates the change in train schedules and fuel levels. Google map declare of decision of traffic dependence on virtual reality. Like IOT based it is good for internet. Second example of coffee maker it is display the time when making coffee after which time like it prepares after 5 minutes.



Fig. 2. General Example of Internet of Things

All website refer to a survey done in 2015-2016, there was movement of IOT is gathering new more capable devices and more and more effective development within a one year it ready to

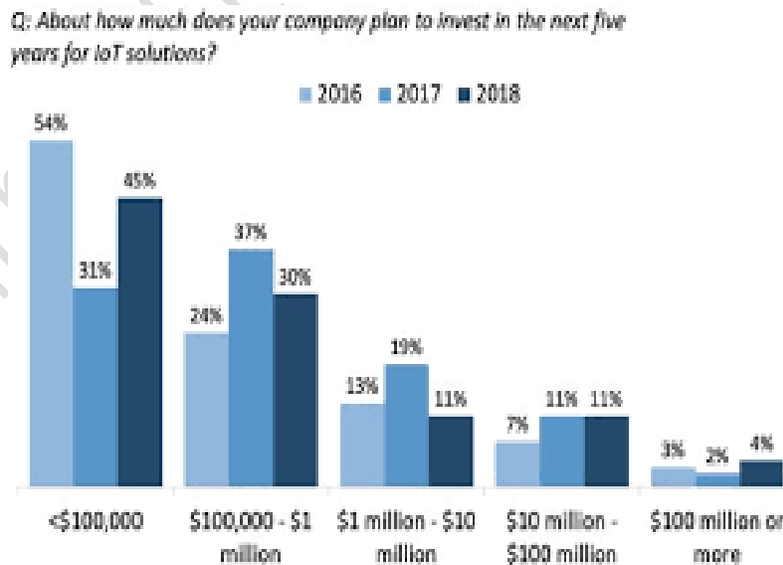
develop the real things like more and more usable devices use by many people efficiencies is good and more capable in world .like it is great



**Fig. 3.** Survey of digital transformation understanding of IOT Technology

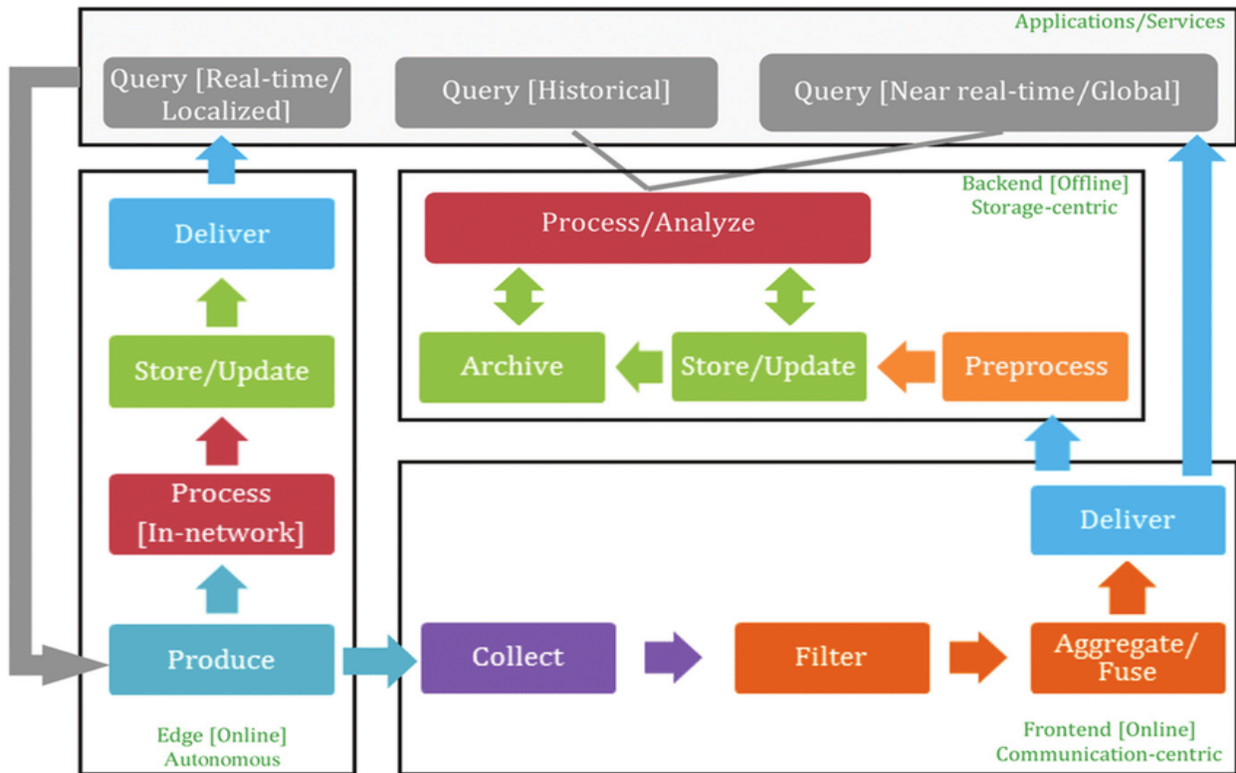
## 2. GROWTH OF INTERNET OF THINGS

The below graph displays the growth of Iot over the years. In 2016, 2017, 2018, only 100 million people were using IOT as a technology. Till 2017, the number grew to 1 million \*10 million people. While 2019 marked the, 2012 witnesses many people using IoT based application .and it easy to access and time saving so this is good for us number of users increase in a short time it is more than \$100,000 million in 2018. It is expected that the number of user will connected to billions by 2020.



**Fig. 4** Survey of Growth of Internet of Things over past years

### 3. IOT LIFECYCLE



I think data being and generate and gathered by some type of sensor, actuators, human interfaces, filter, control panels etc. are analyzed initially develop query to produce data which can be used for further guideline from analysis and take a good action. This data is going to be further processed and inspect to decide what do with the system steps that need to be taken. This type of information produce trigger before develop this type of model. The Intelligence of the system takes the simple movement and show response of environment. The information gained from this all about system we do studied where store object and how to produce and use the object the knowledge base is controlled, editable and amplified by experts of the domain the system belongs to.

#### 3.1. GENERAL VIEW

IOT provides different type of services, works with type of technologies and has a different meaning for different human. Sensing through accelerometer, pressure etc., embedding processing of devices use like MCUs, MPUs etc. and connectivity dependence on Wi-Fi, cellular data, GPS etc. are used by software's to provide numerous services like Supply chain automation, safety, M2M, pedestrian navigation, remotely use avoidance, air quality control and automation. These applications have given to good health, cars, lighting, grid, energy, parking, sensor and

homes. IOT has also resulted in different technology developed including abbreviate Improvement in packaging process and flash.

## **4. FUTURE OF IOT**

The variability and business risk are always occurred in any new technology and generate the new problem. It is observed that many of the hazard are physically not present somewhat they are distorted. While it will keep time for develop devices and building block to develop devices for ready to use. The vital requirements such as – H/W & S/W assets are either available in a minimum quantity or some of them are under development; it is also a true that: the security and surety concerns of IoT devices are not properly addressed over past decagon. It is a whole and role of stakeholders and responsibility to conspire and carry out the open standards to make IoT reliable, effective, secure and interoperable. it is good for us there for develop this. it can be more and more field developed healthcare, and most one virtual reality most important feature is now days, Commercial Buildings, Smart Homes while simultaneously a decrease might also be seen in Industrial & Manufacturing, Consumer Electronics and Retail & Banking over the years.

However, there are some fables that hover around the great future of IOT. Let us talk about each of them and each one.

### **4.1. IOT AND SENSORS**

The data produced by most sensors are not used accurately. no one use this and to help the technology most of used, 64% surveyed manufacturers believe that its functionality and efficiency can be improved by advancing analytics and good features. More training on analytics tool was also thought by 50% people. More mobility, computing power and capacity to store data and keep all information very safely were also some factors mentioned by the production.

### **4.2. MOBILE DATA WITH IOT**

The capability of the generation of data type is which type of data sensing technology is poor. The data is usually collected by smartphone and pc, devices which have an elemental role in IoT. IoT applications are provided by the smartphones from user information. When the person's smartphone goes into airplane mode during his travel? Network is not good we can't call of nay one so this is true:

- Does the electricity shut down or, his home security gets interrupted?
- What if the sensors stopped working all of sudden?

So, will the smartphones and cellular communications will have a better place for running IoT Applications? The answer is absolute yes. But regarding performance, accessibility, cost, bandwidth, consumption of power and other key traits, the IoT will require altogether more varying and innovative variety of hardware and software solutions.

### **4.3. IOT AS A FUTURE TECHNOLOGY**

IoT is an evolution in the interdisciplinary world. Microcontrollers and Microprocessors is working on many circuits and all chips so , sensors and networking devices are some of the basic

building create using chunk of blocks of the IoT and these are in all over the place use today. They have turned out to be all the more important today, even as they get littler and more expensive and keep with us to create.

#### **4.4. IOT AND CURRENT INTEROPERABILITY STANDARDS**

IoT in billions of interconnected devices over the internet connection. Looking at the boom of IoT, it will include numerous makers from around the vital producing number of product categories. The part interoperability chunk of parts that: All these devices must communicate transmission trade information and perform closely synchronized side data. They should also show the task without negotiate security standards and overall working mode of IoT devices.

#### **4.5. IOT AND PRIVACY AND SECURITY**

Security and privacy is the main for IoT device while designing and developing IoT devices — and addressing, and keep safe these concepts must be a high priority. New technology often has scope for beat up, and it's smarter to solve the issue before it any problem privacy and bond of security, financial development. It is a responsibility of Manufacturers, standards organizations and policy-makers to address all the possible block of create problem is keep far and provide authentication. As a part of network layer security and production of must think about the implementation of new security protocols that will be important to guarantee peer-to-peer transmission of delicate data.

### **5. FUTURE CHALLENGES OF INTERNET OF THINGS**

Every success story is a hidden segment of many problems. Here Same as an IOT. According to development of IOT devices experiences three major challenges:

- Technological
- Business
- Societal problems

#### **5.1. TECHNOLOGY**

IoT components are implemented using differing protocols and technologies. As a result, these components have configurations and not good design.

##### **Security:**

IoT has happened to take big one security issues that have seized like small or large the attention of various public and private companies of the world. Adding such a large number of new hubs to the systems and the web will provide thrower with a larger platform to the system, particularly as many incidents the ill effects of security holes. At The malware captured and suggest number of IoT gadgets that are being used in basic applications like technical things at our home devices and closed-circuit cameras and deployed them against their thing's own servers. A further critical move in security will develop all secure device at home, company and so on etc.



**Fig: 7:** Six principles of IoT security beyond the stack wise

**Connectivity:**

The most notable challenges of the future of IoT would be to connect one of all devices, this communication will end up withstand the currently existing structure of all devices and the technologies associated with it.

**Compatibility and Longevity:**

IoT is developing in a large range manner. It is connecting many technologies and will soon advance into agreement.

**Standards:**

Technology conventions absorb network and communication protocols, and data-aggregation conventions, are the collection for handle all activity, process and store all data obtained from several sensors.

**5.2 BUSINESS**

The main issue is a major innovation for beginning, putting source into, and managing any proceed, without a full proof plan of action for IoT we will have another illusion, this model should ok with every one of the preconditions for all kinds of e-commerce; horizontal, and consumer markets. This class is always a sufferer of administrative and lawful survey. Use IOT all technical things and make easy to work with current system reduce all works now day entering more and more feature used .it is good for us.

**5.3. SOCIETY**

- Customer requests take and requirements implements change regularly.
- New uses for devices and also new devices grow and develop risky fast.
- Inventing and connection have features and capabilities that are costly and all segment is more expensive and assets.

- The uses for an IoT technology are growth more and more changing regularly in uncharted.
- Consumer Confidence:

Each all are issues could put a take get which item want to buy associated items, which would keep the IoT from satisfying its real possible.

## CONCLUSION

In this paper include what is real going and what will future things and new technology produces. Though chains of legends will always hold the future with cloudiness, currently what is done of the real can be seen to become better shortly if we work on eject them. While using data collected from sensors wisely, dependency of IOT on mobile networks, significance of the data generated from different hardware devices, importance of networks alongside datacenters, need of a secured service infrastructure with remote control options, evolution of interoperability standards and open are some of the issues that requirement to be addressed, security of data will play a major role in how the picture of IoT will look like in the coming far time to go. Side by side to it also comes the challenges and target faced by this technology that pose a threat include chunk of parts to its success. Gathering all chunk of parts and got success in IOT. Acceptance of technology by people is also crucial and should be taken into consideration during its development as people who are not fond of using parts of devices, smart devices and do not feel good dealing with technology will have a difficult time working with the complex and IOT combination success. It's high time to deal with the factors that might notably bring down the mighty future of IOT. IOT become best.

## REFERENCES

- [1][file:///C:/Users/NIKISHA/Downloads/FUTURE AND CHALLENGES OF INTERNET OF THI.pdf](file:///C:/Users/NIKISHA/Downloads/FUTURE_AND_CHALLENGES_OF_INTERNET_OF_THI.pdf)
- [2][https://www.edureka.co/blog/iot-tutorial/#Introduction to IoT](https://www.edureka.co/blog/iot-tutorial/#Introduction_to_IoT)
- [3] A. (2014). IoT and Blockchain Convergence: Benefits and Challenges. IEEE Internet of Things.