A Study on Internet of Things Tracking It's Progress and Development Over the Years

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ABSTRACT: This paper discusses the vision possible usage scenarios and technological blocks of “Internet of Things”. We have given introduction of IOT technology, its characteristics, leading sectors, emerging India in IOT and its upcoming projects that are likely to arise as vision of the Internet of Things becomes a reality.

KEYWORDS: IOT, Vmware, Fog computing, CISCO.

I. INTRODUCTION

The Internet of things (IOT) is the internetworking of typical devices vehicles to as connected devices and smart devices Buildings and other items (embedded electronics, software, sensors, actuators) and networking connectivity that enables these object to collect and exchange data. In 2013 the Global Standards Initiative on IOT was “INFRASTRUCTURE OF INFORMATION SOCIETY”. The IOT allows objects to be sensed and for controlled remotely across exiting network infrastructure creating opportunity for more direct integration of physical world into computer system and resulting in improved efficiency accuracy and economic benefit in addition reduced human intervention. When IOT is augmented with sensors and acheators the technology become as instance of more general class of cyber physical system which also encompasses technologies such as smart grid, smart homes, intelligent transportation and smart cities.

Fig 1: IOT System

Typically IOT is expected to offer advanced connectivity of devices /systems and services that goes beyond machine-to-machine (M2M) communication and cover variety of protocols domains and applications.
The concept of Internet of Things was invented by term coined by PETER T. LEWIS in September 1985 in a speech he delivered at a US Federal Communication Commission support session at the Congressional Black access 15th Legislative Weakened.

As of 2016 the vision of internet of things due to convergence of multiple technologies including wireless communication, real-time analytics, machine learning commodity sensors and embedded system. This means traditional field of embedded systems, wireless sensor network and control system, automation and other all contribute to enabling the internet of things.

The concept of Internet of Things became popular in 1991 through Auto-Id center at MIT and related market analysis publications.

Radio frequency identification was seen by KEVIN ASHTON as a prerequisite of Internet of Things.

At that point one of the 1st consequences of implementing the IOT by equipping all objects in the world with minuscule identifiers would be to transform daily life.

II. TRENDS AND CHARACTERISTICS

II-A INTELLIGENCE

In future the Internet of Things may be non–deterministic and open network in which auto-organized or intelligent entities virtual objects will be interoperable and able to act indecently. Modern IOT product and solution in the market place uses a variety of different technologies by support such context aware automation but more sophisticated forms of intelligence are requested to permit sensors limits to be deployed in real environment.

II-B ARCHITECTURE

Building on the top of Internet of Things is an architecture of the application layer of internet of things looking at the convergence of data from IOT devices into web application to create innovative use cases. In order to program and control flow of information in the Internet of Things a predicted architectural direction is being called everywhere which is a blending traditional process management with process management, process mining and special capabilities.

FOG COMPUTING is a viable alternative to prevent such large burst of data flow through Internet. The edge device computation power can be used to analyze and process data.
II-C SIZE CONSIDERATION

The IOT things would encode 50 to 100 trillion objects and be able to follow the movement of those objects. Human being in surveys urban environment or each surrounded by 1000-5000 tractable objects.

II-D SPACE CONSIDERATION

The precise geographical location of a things and also the precise geographical dimension of a thing will be critical. The facts of time and space have been less critical to track because the person processing the information can decide whether or not the information was important to action being taken.

II-E SECTORS

3 sectors of IOT are- Enterprise, Home, Government with the EIT being largest by 2019 the EIOT sector is estimated to account for nearly 40% or 9.1% billion devices.

Prime Minister Namenda Modi announces COE for IOT in partnership with Nasscom,Diety.

As a part of digital India Program launch Prime Minister Narendra Modi has announced the launch of the Center of Excellence for IOT in Bangalore to enable rapid adaption of IOT technology and faster new growth strategy as well as empower India to have a leap of advantage in domain.

A joint venture of National Association of software and services companies Depart of Electronics and information technology and education research network the COE will run on a public private partnership model with seed fund from the government and will be managed by Nasscom.

In India IOT can be leverage to address issues like transport system, parking, electricity, waste management, water management and women safety to create smart cities smart health care services, smart agriculture.

III. INTERNET OF THINGS GADGETS TOBECOMING INDIA

III-A CARCLS

It monitors any sort of rash and gives you personalized tips of driving based on driving pullers information. This home control system lets you control most of electronics connections in your house through application.
III-B SEN-SE MOTHER

Mother is a universal monitoring solution and can be used for a range of tasks around the house. Four cookies provided with each unit can be used for monitoring the brushing habit of a child, keeping track of your walking, having check on anyone entering the house, cycle predictions, or your water/coffee intake.

IV. TOP SECTORS THAT IOT IS REVOLUTIONIZING IN INDIA

It is estimated that there will be 80 billion connected devices by 2020. The past few years have seen a growing interest in space. Cisco’s investment is reportedly increasing in IoT's startups to $150 million globally. From 2014 onwards, it projects that the IoT industry can be a $14.4 trillion market by 2022.

V. VMWARE “COWS TO CLOUD”

Chitale diary produces 400,000 liters of milk per day as well as cream and yoghurt all from remotely managed herd of almost 200,000 cows. Only 1000 of the animals are kept at the company facility in Maharashtra. India the rest are owned and cared for by small family farmers. Chitale is helping its state level farmers keep their cows healthy and productive through its Cow to Cloud program.
Fig 5: From cow to cloud

VMWARE India helped diary to move more information on cow and more than 25 of its business critical application to private cloud complete with automated operations management, disaster, recovery and software of what we have larger extended to our farmer says ”Vishwas Chitale” CEO and CTO of Chitale dairy.

The concept of cows to cloud was born where information on every cow is available in cloud which can be accessed by every farmer.

VI. CHALLENGES AHEAD

The building blocks of technology require delivery of the most fundamental challenges. Many IOT power devices should ensure years of battery operation and harvested power devices. IOT applications need end to end solutions including cloud services. With so many interconnected devices out there in market and plenty of more to come in near future, a security policy cannot be after thought. It’s important to ensure security, resilience. The possible tracking and surveillance of people by government and private agencies increases as the device are constantly connected to the internet.

There are no concrete laws present which encompasses the various layers of IOT across the world. The issues lie in whether current liability laws will extend their arms for devices which are connected to the Internet all the time because such devices have complex accountability issues.
VII. 7 TRENDS OF IoT IN 2017

VII-A IoT AND BLOCKCHAIN WILL CONVERGE

Blockchain is more than a concept now and has applications in many verticals besides FinTech including IoT. Blockchain technology is considered by many experts as the missing link to settle scalability, privacy, and reliability concerns in the Internet of Things. Blockchain technology can be used in tracking billions of connected devices, enable the processing of transactions and coordination between devices; allow for significant savings to IoT industry manufacturers. This decentralized approach would eliminate single points of failure, creating a more resilient ecosystem for devices to run on. In 2017 IoT will converge with Blockchain for better security and privacy opening the door for a new category in applications, hardware, and talents.

VII-B IoT DEVICES AND MORE DDOS ATTACKS

Forrester thinks that the recent DDoS attack that hit a whopping 1600 websites in the United States was just the tip of the iceberg when it comes to the threat that the connected device poses to the world. That attack confirmed the fear of vulnerability of IoT devices with a massive distributed denial of service attack that crippled the servers of services like Twitter, NetFlix, NYTimes, and PayPal across the U.S. on October 21st, 2016.
IoT is creating new opportunities and providing a competitive advantage for businesses in current and new markets. It touches everything—not just the data, but how, when, where and why you collect it. The technologies that have created the Internet of Things aren’t changing the internet only, but rather change the things connected to the internet. More mobile moments (the moments in which a person pulls out a mobile device to get what he or she wants, immediately and in context) will appear on the connected device, right from home appliances to cars to smartwatches and virtual assistants.

VII-D IoT, ARTIFICIAL INTELLIGENCE AND CONTAINERS

In an IoT situation, AI can help companies take the billions of data points they have and boil them down to what’s really meaningful. The general premise is the same as in the retail applications – review and analyzes the data you’ve collected to find patterns or similarities that can be learned from so that better decisions can be made. The year 2017 would see Internet of Things software being distributed across cloud services, edge devices, and gateways.

VII-E IoT CONNECTIVITY

Connecting the different parts of IoT to the sensors can be done by different technologies including Wi-Fi, Bluetooth, Low Power Wi-Fi, Wi-Max, regular Ethernet, Long Term Evolution (LTE) and the recent promising technology of Li-Fi (using light as a medium of communication between the different parts of a typical network including sensors).

VII-F IoT AND TALENT SHORTAGE

Organizations launching IoT projects including smart cities and industrial facilities face a tougher time in recruiting talent. Complicating matters is that it remains a challenge to find enough workers to secure the Internet of Things. 45 percent of IoT companies struggle to find security professionals, according to a TEKsystems survey. 30 percent report having difficulty finding digital marketers.

VII-G IoT AND NEW BUSINESS MODELS

The bottom line is a big motivation for starting, investing in, and operating any business, without a sound and solid
business models for IoT we will have another bubble, this model must satisfy all the requirements for all kinds of e-commerce; vertical markets, horizontal markets, and consumer markets.

VIII. THE ROAD AHEAD

The Internet of Things (IoT) is an ecosystem of ever-increasing complexity; it is the next level of automation of every object in our life and convergence of new technologies will make IoT implementation much easier and faster, which in turn will improve many aspects of our life at home and at work and in between. From refrigerators to parking spaces to smart houses, IoT is bringing more and more things into the digital fold every day, which will likely make IoT a multi-trillion dollar industry in the near future. One possible outcome in the near future is the introduction of “IoT as a Service” technology. If that service offered and used the same way we use other flavors of “as a service” technologies today the possibilities of applications in real life will be unlimited. But we have a long way to achieving that dream; we need to overcome many obstacles and barriers at many fronts before we can see the benefits of such technology.

IX. CONCLUSION

Internet of things is an emerging paradigm that is increasingly popular. Internet of Things have made possible in connectiong non-IT sectors remotely not only that it has helped them to expand their business too. Many countries have undertaken IOT’s project and proudly India comes in it. Many different sectors are using this invention smoothly. Internet of Things has made life easier.

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