

## Internet of Things

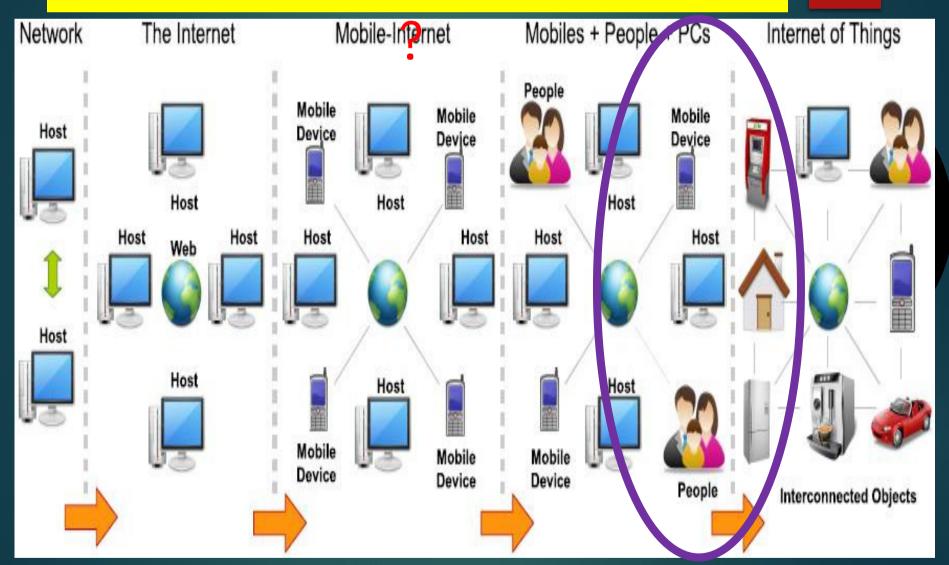
#### What is IOT?

- The Internet of Things is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity, which enables these objects to collect and exchange data.
- It allows objects to be sensed and controlled remotely across existing network infrastructure, creating opportunities for more direct integration between the physical world and computer-based systems, and resulting in improved efficiency, accuracy and economic benefit.

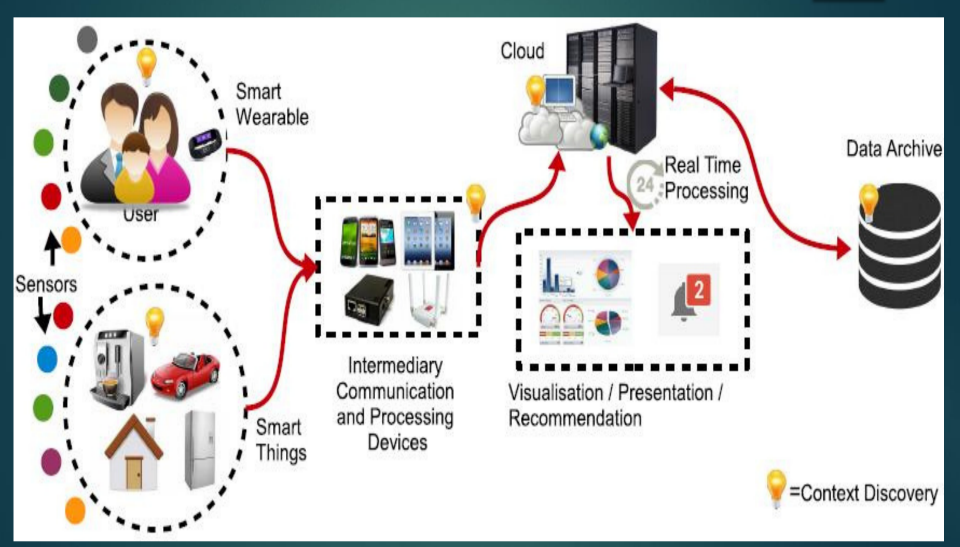
"Things," in the IoT sense, can refer to a wide variety of devices such as heart monitoring implants, biochip transponders on farm animals, electric clams in coastal waters, automobiles with built-in sensors, DNA analysis devices for environmental/food/pathogen monitoring or field operation devices that assist fire-fighters in search and rescue operations.

These devices collect useful data with the help of various existing technologies and then autonomously flow the data between other devices.

04



#### IoT ecosystem



#### Ecosystem components

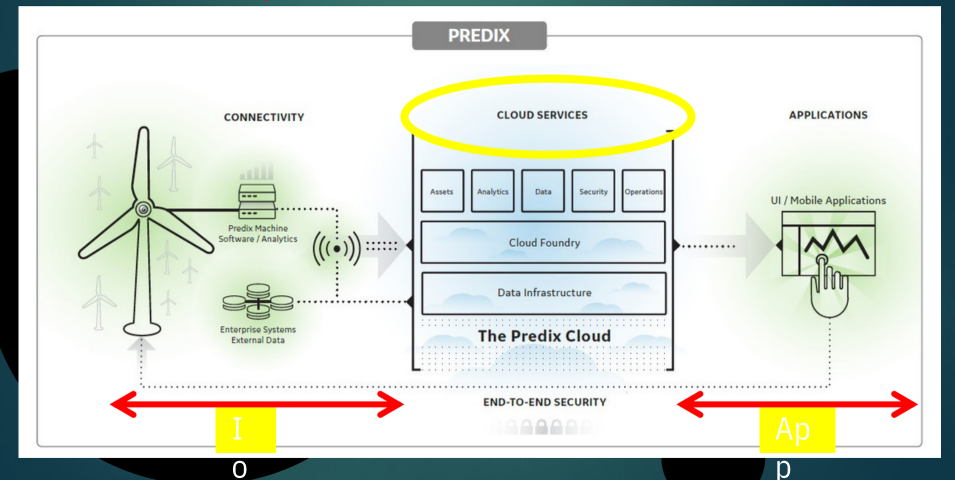
- Device manufacturers
  - Sensors/actuators, smart appliances
- Network service providers
  - Operators, NMS providers
- Cloud service providers
  - Data centres, dBase, dWarehouse
- Platform providers
  - ☐ Middleware providers, SDKs
- 3rdparty application developers
  - ☐ Analytics providers, tools, APIs

IoT

App

#### Example

Dakshiya Enterprises deploys sensors in its jet engines, turbines, and wind farms. By analyzing data in real time, we saves time and money associated with predictivemaintenance.



#### Broad research directions

	Before 2010	2010-2015	2015-2020	Beyond 2020
Hardware	<ul> <li>RFID tags and some sensors</li> <li>Sensors built into mobile devices</li> <li>NFC in mobile phones</li> <li>Smaller and cheaper MEMs technology</li> </ul>	<ul> <li>Multiprotocol, multistandards readers</li> <li>More sensors and actuators</li> <li>Secure, low-cost tags (e.g., Silent Tags)</li> </ul>	<ul> <li>Smart sensors         (biochemical)</li> <li>More sensors         and actuators         (tiny sensors)</li> </ul>	Nanotechnology and new materials
Data Processing	<ul> <li>Serial data processing</li> <li>Parallel data processing</li> <li>Quality of services</li> </ul>	<ul> <li>Energy, frequency spectrum-aware data processing</li> <li>Data processing context adaptable</li> </ul>	Context-aware data processing and data responses	Cognitive processing and optimization

Source: Adapted from Sundmaeker, Guillemin, Friess, and Woelfflé (2010, p. 74)

#### Research directions

(contd.)

	Before 2010	2010-2015	2015-2020	Beyond 2020
Network	Sensor networks	<ul> <li>Self-aware and self-organizing networks</li> <li>Sensor network location transparency</li> <li>Delay-tolerant networks</li> <li>Storage networks and power networks</li> <li>Hybrid networking technologies</li> </ul>	Network context awareness	Network cognition     Self-learning, self-repairing networks
Software and Algorithms	<ul> <li>Relational database integration</li> <li>IoT-oriented RDBMS</li> <li>Event-based platforms</li> <li>Sensor middleware</li> <li>Sensor networks middleware</li> <li>Proximity/Localization algorithms</li> </ul>	<ul> <li>Large-scale, open semantic software modules</li> <li>Composable algorithms</li> <li>Next generation IoT-based social software</li> <li>Next generation IoT-based enterprise applications</li> </ul>	Goal-oriented software     Distributed intelligence, problem solving     Things-to-Things collaboration environments	User-oriented software The invisible IoT Easy-to-deploy IoT software Things-to-Humans collaboration IoT 4 All

#### **History of IoT**

The concept of the Internet of Things first became popular in 1999, through the Auto-ID Center at MIT and related market- analysis publications.

Radio-frequency identification (RFID) was seen as a prerequisite for the IoT at that point. If all objects and people in daily life were equipped with identifiers, computers could manage and inventory them. Besides using RFID, the tagging of things may be achieved through such technologies as near field communication, barcodes, QR codes, blue-tooth, and digital watermarking.

#### **How IOT Works?**

Internet of Things is not the result of a single novel technology; instead, several complementary technical developments provide capabilities that taken together help to bridge the gap between the virtual and physical world. These capabilities include:

- Communication and cooperation
- Addressability
- Identification
- Sensing
- Actuation
- Embedded information processing
- Localization
- User interfaces

#### How IoTWorks?ks?

RFID

Sensor

Smart Tech

Nano Tech

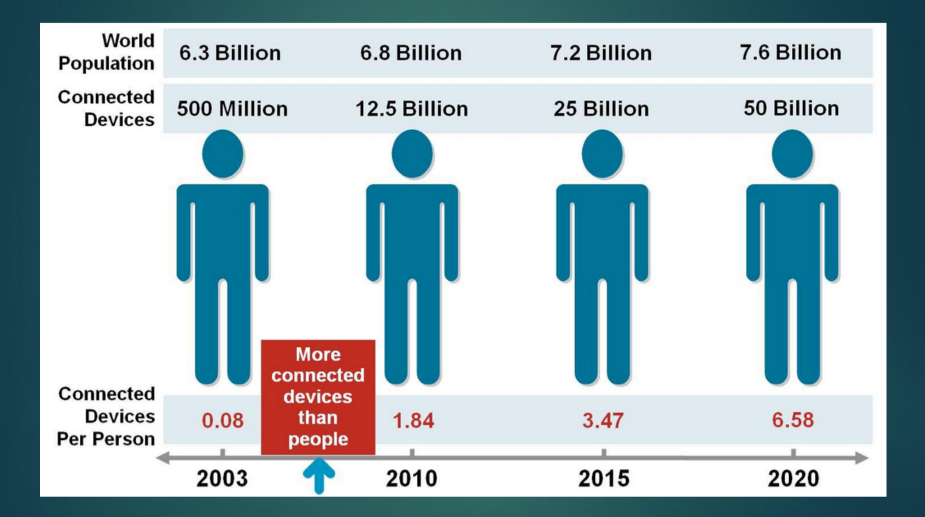
To identify and track the data of things To collect and process the data to detect the changes in the physical status of things To enhance the power of the network by devolving processing capabilities to different part of the network. To make the smaller and smaller things have the ability to connect and interact.

#### The Structure of IoT

The IoT can be viewed as a gigantic network consisting of networks of devices and computers connected through a series of intermediate technologies where numerous technologies like RFIDs, wireless connections may act as enablers of this connectivity.

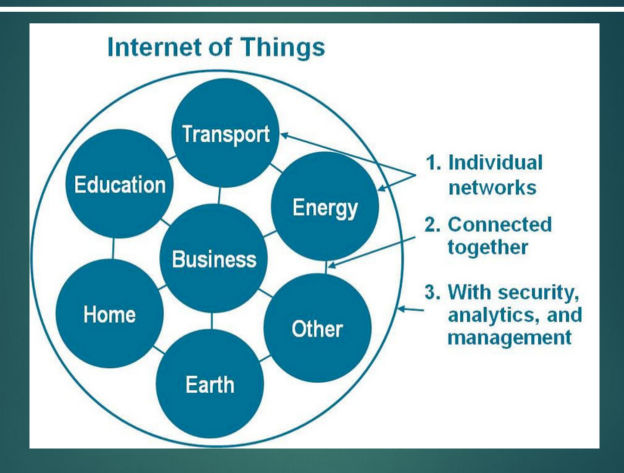
- Tagging Things: Real-time item traceability and addressability by
- **Feeling Things: Sensors** act as primary devices to collect data from the environment.
  - **Shrinking Things:** Miniaturization and **Nanotechnology** has provoked the ability of smaller things to interact and connect within the "things" or "smart devices."
- Thinking Things: Embedded intelligence in devices through sensors has formed the network connection to the Internet. It can make the "things" realizing the intelligent control.

#### Current Status & Future Prospect of IoT 14



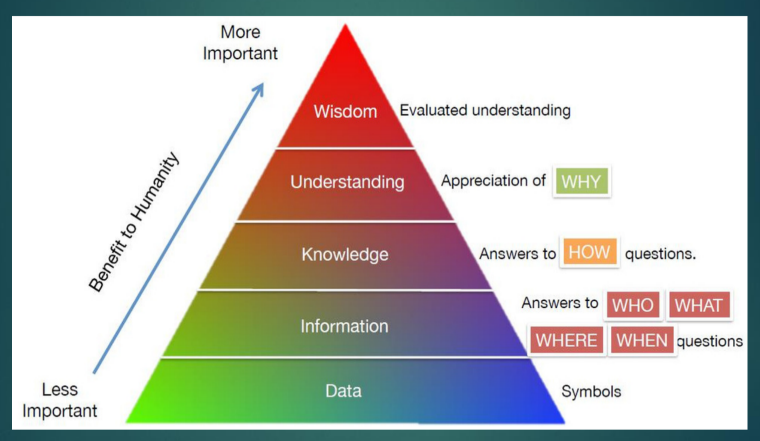
"Change is the only thing permanent in this world"

#### IoTas a Network of Networks 15



These networks connected with added security, analytics, and management capabilities. This will allow IoT to become even more powerful in what it can help people achieve.

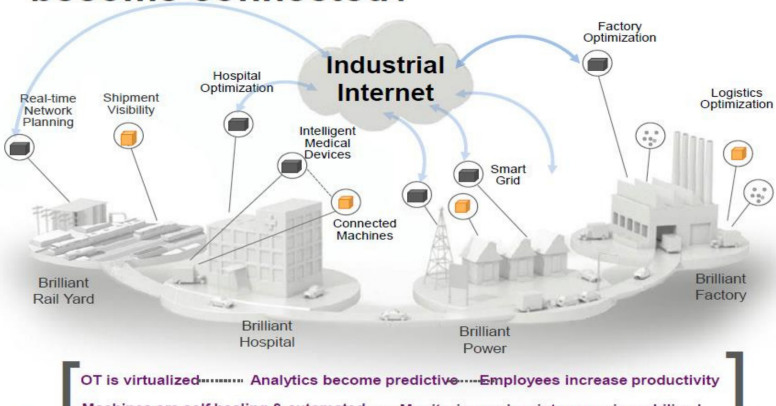
## Turning Data into Wisdom



The more data that is created, the better understanding and wisdom people can obtain.

#### The Future of IoT

#### What happens when 50B Machines become connected?



Machines are self healing & automated ...... Monitoring and maintenance is mobilized

#### The Potential of IoT

#### Value of Industrial Internet is huge

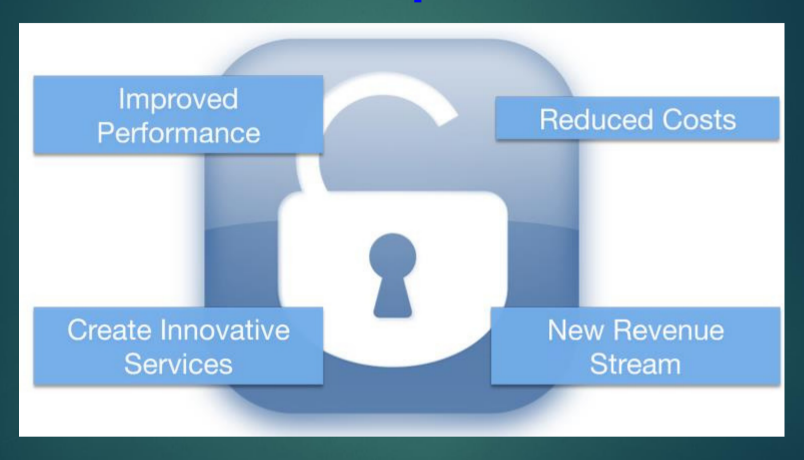
Connected machines and data could eliminate up to \$150 billion in waste across industries

Industry	Segment	Type of savings	Estimated value over 15 years (Billion nominal US dollars)
Aviation	Commercial	1% fuel savings	\$30B
Power	Gas-fired generation	1% fuel savings	\$66B
Healthcare	System-wide	1% reduction in system inefficiency	\$63B
Rail	Freight	1% reduction in system inefficiency	\$27B
Oil and Gas	Exploration and development	1% reduction in capital expenditures	\$90B

Dakshiya Enterprises estimates on potential of just ONE percent savings applied using IoTacross global industry sectors.

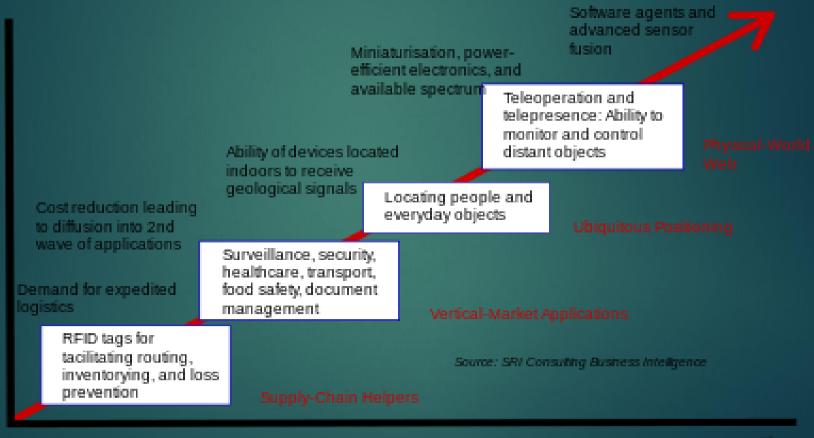
llustrative examples based on potential one percent savings applied across specific global industry sectors. Source: GE estimates

#### Unlock the Massive potential of IoT



#### Technology road map of IoT 20

#### Technology roadmap: The Internet of Things



2000 2010 2020 Time

#### **Applications of IoT**



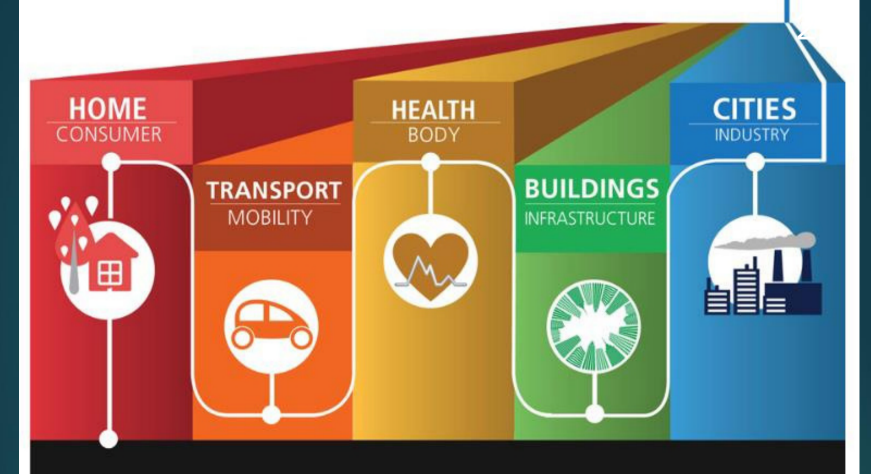
"The Ultimate Goal of IOT is to Automate Human Life."

#### Few Applications of IoT

- Building and Home automation
- Manufacturing
- Medical and Healthcare systems
- Media
- Environmental monitoring
- Infrastructure management
- Energy management
- Transportation
- Better quality of life for elderly

You name it, and you will have it in IoT!

#### TO DIVERSE APPLICATIONS



Light bulbs
Security
Pet Feeding
Irrigation Controller
Smoke Alarm
Refrigerator
Infotainment
Washer | Dryer
Stove
Energy Monitoring

Traffic routing
Telematics
Package Monitoring
Smart Parking
Insurance Adjustments
Supply Chain
Shipping
Public Transport
Airlines
Trains

Patient Care
Elderly Monitoring
Remote Diagnostic
Equipment Monitoring
Hospital Hygiene
Bio Wearables
Food sensors

HVAC
Security
Lighting
Electrical
Transit
Emergency Alerts
Structural Integrity
Occupancy
Energy Credits

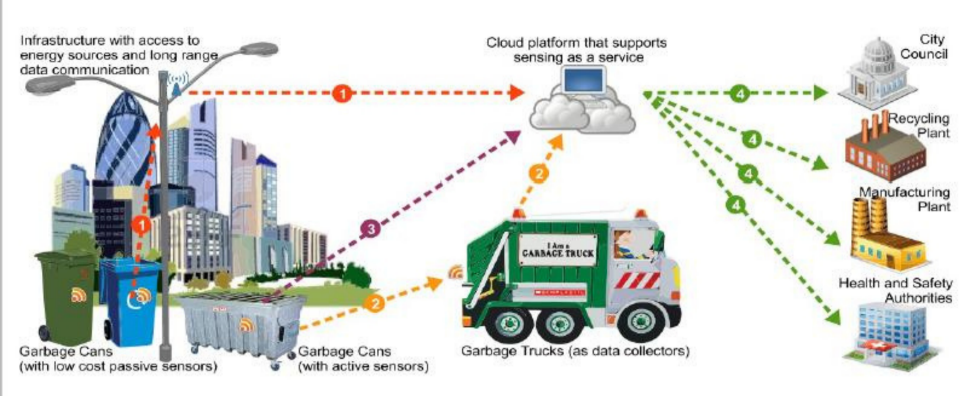
Electrical Distribution Maintenance Surveillance Signage Utilities / Smart Grid Emergency Services Waste Management Create USD 41Billion by providing visibility into the availability of parking spaces across the city.



Residents can identify and reserve the closest available space, traffic wardens can identify non-compliant usage, and municipalities can introduce demand-based pricing.

[Source: http://www.telecomreseller.com/2014/01/11/cisco-study-says-ioe-can-create-savings/]

### Efficient Waste Management in Smart Cities Supported by the Sensing-as-a-Service<sup>25</sup>



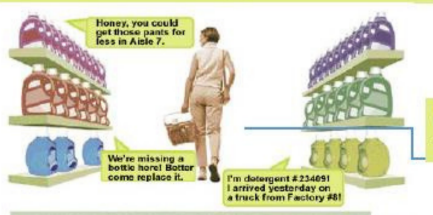
[Source: "Sensing as a Service Model for Smart Cities Supported by Internet of Things", Charith Perera et. al., Transactions on Emerging Telecommunications Technology, 2014]

#### Sensors in even the holy cow



In the world of IoT, even the cows will be connected and monitored. Sensors are implanted in the ears of cattle. This allows farmers to monitor cows' health and track their movements, ensuring a healthier, more plentiful supply of milk and meat for people to consume. On average, each cow generates about 200 MB of information per year.

#### **IOT Application Scenario - Shopping**



(2) When shopping in the market, the goods will introduce themselves.

As the shopper enters the store, scanners identify her clothing by the tags embodded in hor pants, shirt and shees. The store knows where she bought everything she is wearing.

(1) When entering the doors, scanners will identify the tags on her clothing.

A microchip embedded in her credit card talks to the checkout reader. Payment authorization is automatic.

(4) When paying for the goods, the microchip of the credit card will communicate with checkout reader.

As she removes a bettle of detergent the reader in the shelf recognizes the need to restock and alerts the staff.

A reader at the checkout counter automatically tallies her purchases. No shoplifting here because

No shoplifting here because the reader catches everything she is carrying. (3) When moving the goods, the reader will tell the staff to put a new one.

Illustration by Lisa Knouse Braiman for Forbes

#### Sleep Your sleep pattern asleep ZZZZ YOUR SLEEP EFFICIENCY 11pm 12am 3am 4am 5am 1am 2am 92% You went to Time to fall You were in Actual sleep Times hed at asleep awakened hed for 11:00PM 20 6hrs 40min 6hrs 6min 0min

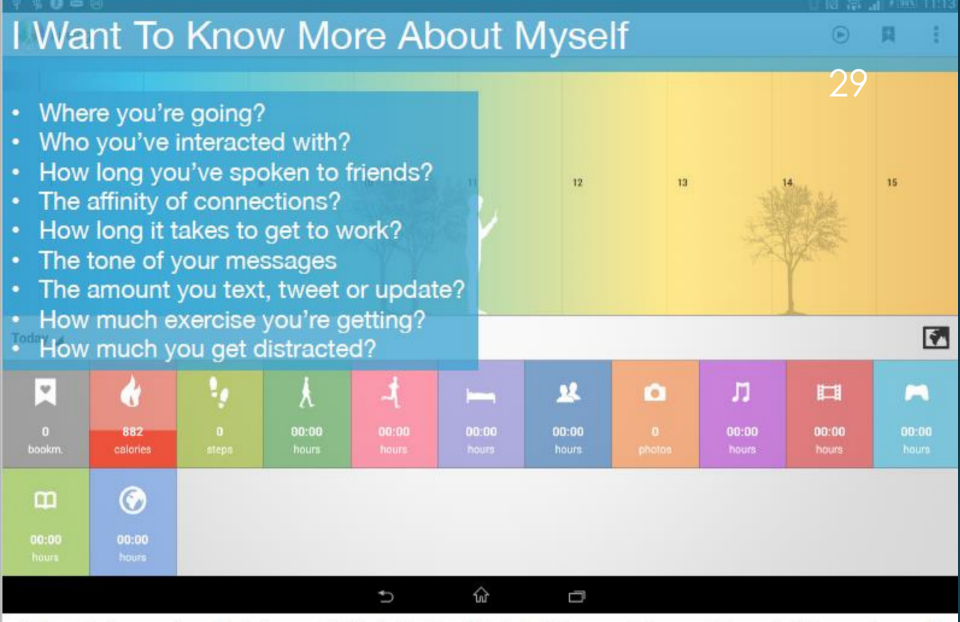


# Time asleep over the past 30 days in hours 10 6 2 Feb 16 Feb 22 Feb 28 Mar 06 Mar 12 Mar 18 Times awoken over the past 30 days 35

Feb 16 Feb 22 Feb 28 Mar 06 Mar 12 Mar 18







Can Internet of Things (IOT) Help Us To Know More About Ourselves?

To Thelps you in LIFE LOGGING



The flagship product, MindWave, is a headset that can log into your computer using just your thoughts. Researchers recently used the EEG headset to develop a toy car that can be driven forward with thought.

NeuroSky's smart sensors can also track your heart rate and other bodily metrics and can be embedded in the next generation of wearable devices.

"We make it possible for millions of consumers to capture and quantify critical health and wellness data," Yang (CEO of Softbank) said. Softbank is the funder.

[Source: http://venturebeat.com/2013/11/04/next-step-for-wearables-neurosky-brings-its-smart-sensors-to-health-fitness/]

#### **TECHNOLOGICAL CHALLENGES OF IOT**

At present IoTis faced with many challengessuch as:

- Scalability
- Technological Standardization
- Inter operability
- Discovery
- Software complexity
- Data volumes and interpretation
- Power SupplyInteraction and short range communication
- Wireless communication
- Fault tolerance

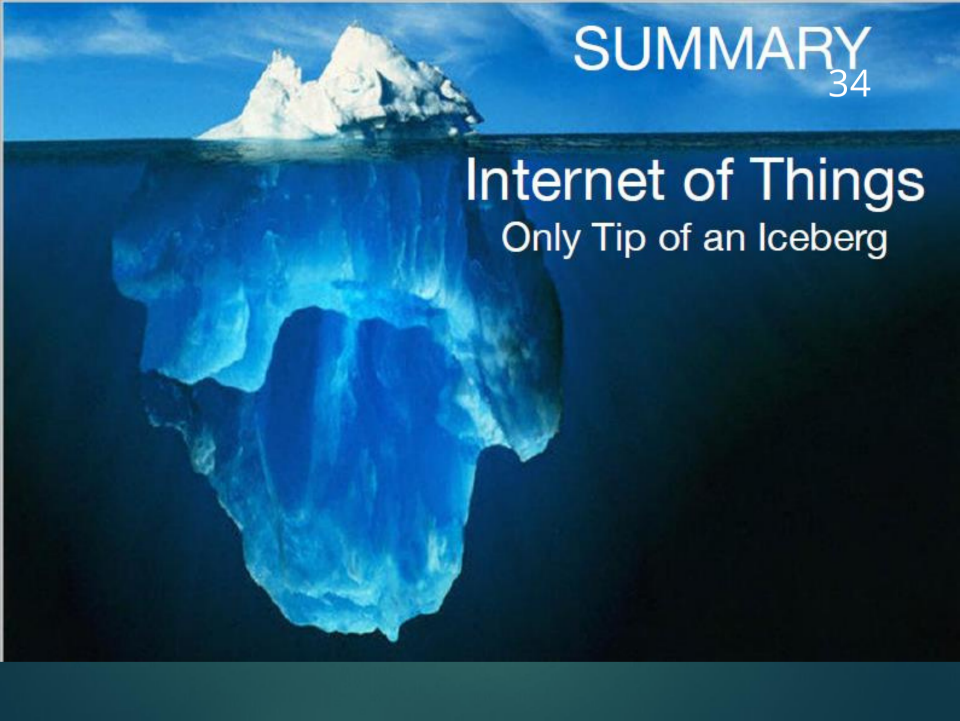
"Big Data is not magic. It doesn't matter how much data you have if you can't make sense of it."



#### Criticisms and Controversies of 1033T

Scholars and social observers and pessimists have doubts about the promises of the ubiquitous computing revolution, in the areas as:

- Privacy
- Security
- Autonomy and Control
- Social control
- Political manipulation
- Design
- Environmental impact
- Influences human moral decision making



#### References

- 1.www.google.com
  - https://en.wikipedia.org/wiki/Internet\_of\_Things
- 2. Cisco whitepaper, "The Internet of Things" -How the Next
- 3. Evolution of the Internet Is Changing Everything, by Dave Evans, April 2011.
- 4. Dakshiya Enterprises, "Industrial Internet as a Service".

#### THANK YOU