

We are here to give the best IOT service for leading INDIA.

We are here to give you the customized products of Internet of things IOT related things and services.

We are India's leading IOT service provider company.

This is the multiple service and sources under one roof we will giving to our clients and love to give them quality assurance.



Ms. Dashmeet Kaur
- *Founder & CEO*

Website -

<http://www.zavvysolutions.com/>

Email –

info@zavvysolutions.com

Head Office

Sector – 37D, Chandigarh, Pin Code – 160036

Branch Office

Dwarka, Delhi, Pin Code – 110075

Contact Us

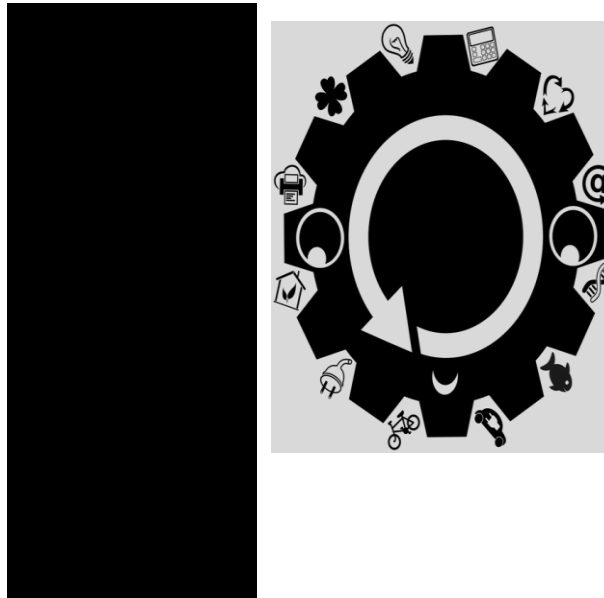
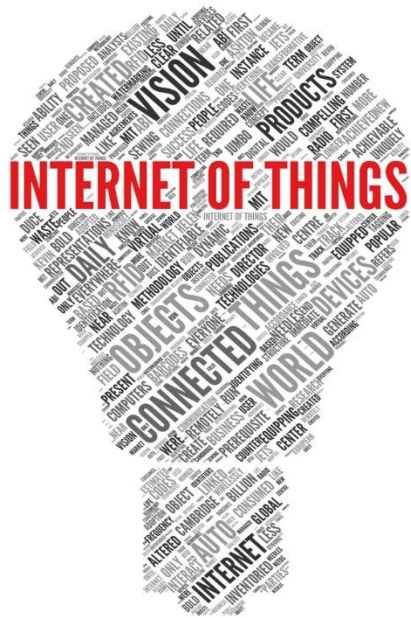
+91 8587970235 / +91 8847248149

Zavvy Solution

**IOT Products and
Services Broucher-**



- We are the best IOT service and products providers and we will also provide the free consultation of services and productions for the client satisfaction.
- Once you use then realize that what we are giving .



- ☐ Responsiveness
- ☐ Quality Assurance
- ☐ World Class Support
- ☐ Guidance
- ☐ Budget Friendly
- ☐ Customization
- ☐ Trust
- ☐ Built In Analytics

“our company is the greatest. We provide best to do best.”

— Company Member

- Free Consultation

Can come to use for different suggestion , consultations, ideas, innovation and Service related information, product related information.

Contact to the above give contacts.

Feel free to reach.

• Facilities that we deliver -

- Sensors
- Networks
- Standards
- Augmented Intelligence
- Augmented behaviour

Technology	Definition	Examples
Sensors	A device that generates an electronic signal from a physical condition or event	The cost of an accelerometer has fallen to 40 cents from \$2 in 2006. ² Similar trends have made other types of sensors small, inexpensive, and robust enough to create information from everything from fetal heartbeats via conductive fabric in the mother's clothing to jet engines roaring at 35,000 feet. ³
Networks	A mechanism for communicating an electronic signal	Wireless networking technologies can deliver bandwidths of 300 megabits per second (Mbps) to 1 gigabit per second (Gbps) with near-ubiquitous coverage. ⁴
Standards	Commonly accepted prohibitions or prescriptions for action	Technical standards enable processing of data and allow for interoperability of aggregated data sets. In the near future, we could see mandates from industry consortia and/or standards bodies related to technical and regulatory IoT standards.
Augmented intelligence	Analytical tools that improve the ability to describe, predict, and exploit relationships among phenomena	Petabyte-sized (10^{15} bytes, or 1,000 terabytes) databases can now be searched and analyzed, even when populated with unstructured (for example, text or video) data sets. ⁵ Software that learns might substitute for human analysis and judgment in a few situations.
Augmented behavior	Technologies and techniques that improve compliance with prescribed action	Machine-to-machine interfaces are removing reliably fallible human intervention into otherwise optimized processes. Insights into human cognitive biases are making prescriptions for action based on augmented intelligence more effective and reliable. ⁶

•Sensors List

Types of sensors that we deal with –

- Position
- Occupation and motion
- Velocity and acceleration
- Force
- Pressure
- Flow
- Acoustic
- Humidity
- Light
- Radiation
- Temperature
- Chemical
- biosensors

Sensor types	Sensor description	Examples
Position	A position sensor measures the position of an object; the position measurement can be either in absolute terms (absolute position sensor) or in relative terms (displacement sensor). Position sensors can be linear, angular, or multi-axis.	Potentiometer, inclinometer, proximity sensor
Occupancy and motion	Occupancy sensors detect the presence of people and animals in a surveillance area, while motion sensors detect movement of people and objects. The difference between the two is that occupancy sensors will generate a signal even when a person is stationary, while a motion sensor will not.	Electric eye, RADAR
Velocity and acceleration	Velocity (speed of motion) sensors may be linear or angular, indicating how fast an object moves along a straight line or how fast it rotates. Acceleration sensors measure changes in velocity.	Accelerometer, gyroscope
Force	Force sensors detect whether a physical force is applied and whether the magnitude of force is beyond a threshold.	Force gauge, viscometer, tactile sensor (touch sensor)
Pressure	Pressure sensors are related to force sensors and measure the force applied by liquids or gases. Pressure is measured in terms of force per unit area.	Barometer, bourdon gauge, piezometer
Flow	Flow sensors detect the rate of fluid flow. They measure the volume (mass flow) or rate (flow velocity) of fluid that has passed through a system in a given period of time.	Anemometer, mass flow sensor, water meter
Acoustic	Acoustic sensors measure sound levels and convert that information into digital or analog data signals.	Microphone, geophone, hydrophone
Humidity	Humidity sensors detect humidity (amount of water vapor) in the air or a mass. Humidity levels can be measured in various ways: absolute humidity, relative humidity, mass ratio, and so on.	Hygrometer, humistor, soil moisture sensor
Light	Light sensors detect the presence of light (visible or invisible).	Infrared sensor, photodetector, flame detector
Radiation	Radiation sensors detect radiations in the environment. Radiation can be sensed by scintillating or ionization detection.	Geiger–Müller counter, scintillator, neutron detector
Temperature	Temperature sensors measure the amount of heat or cold that is present in a system. They can be broadly of two types: contact and non-contact. Contact temperature sensors need to be in physical contact with the object being sensed. Non-contact sensors do not need physical contact, as they measure temperature through convection and radiation.	Thermometer, calorimeter, temperature gauge
Chemical	Chemical sensors measure the concentration of chemicals in a system. When subjected to a mix of chemicals, chemical sensors are typically selective for a target type of chemical (for example, a CO2 sensor senses only carbon dioxide).	Breathalyzer, olfactometer, smoke detector
Biosensors	Biosensors detect various biological elements such as organisms, tissues, cells, enzymes, antibodies, and nucleic acids.	Blood glucose biosensor, pulse oximetry, electrocardiograph

• Networks

Personal area network (PAN)

Local area network (LAN)

Wide area network (WAN)

Wired connections

USB

Ethernet

Not applicable

Wireless connections

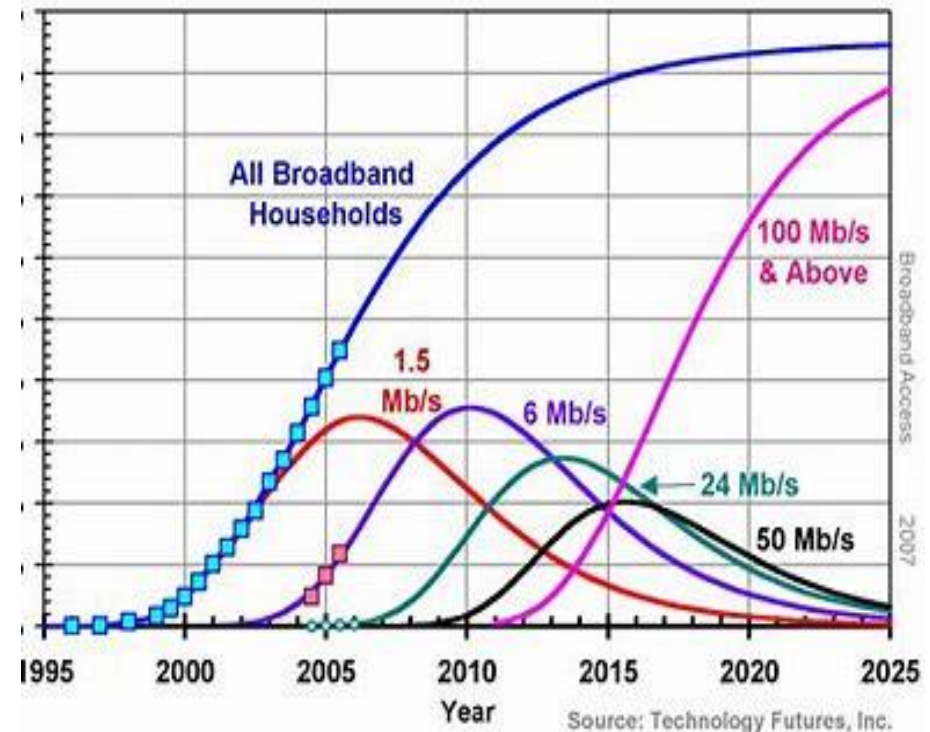
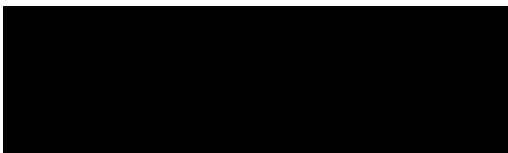
Bluetooth, ZigBee, Near Field
Communication, Wi-Fi

Wi-Fi, WiMAX

WiMAX, weightless, cellular
technologies such as 2G, 3G,
4G (LTE)

• *Our services are very much good in terms of -*

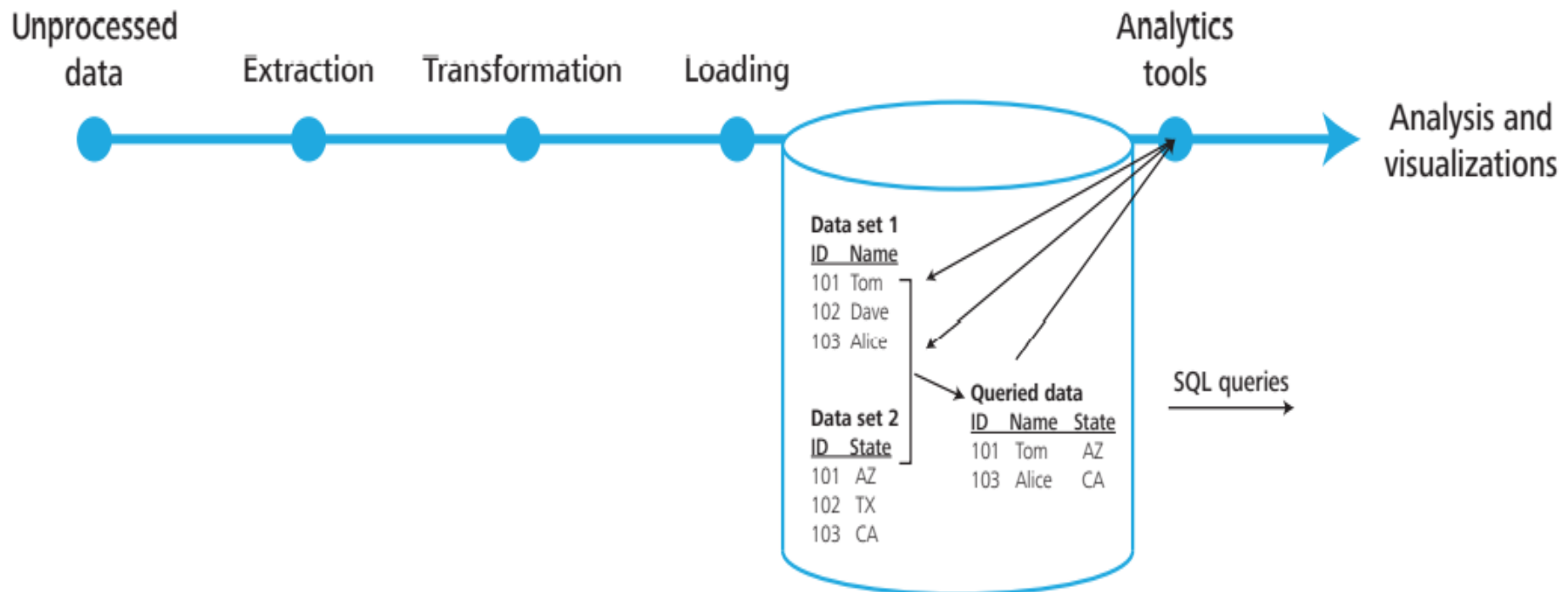
- Connectivity
- Throughput
- Availability
- More control
- Greater Efficiencies



Standards

- ❑ Communication protocols
- ❑ Data aggregation standards
- ❑ Standard for handling unstructured data

- ❑ Provide Inside analytics
- ❑ Data mining
- ❑ Data visualization



•Augmentation Behaviour

- Home Automation
- Industry Automation
- Smart Grid
- Wearable

Machine 2 Machine In
based

Industrial automation



M2M interfaces

Smart grid



M2H interfaces

Home automation



Wearables





- ✓ No Investment, Life Time Earning.
- ✓ Latest & Unique Products
- ✓ No Boundary, Own Boss
- ✓ Ready to Use License CRM
- ✓ Technical Support to All Clients.

• Rules For Resellers 😎

• 🖱️ Read Carefully

- ✓ 1. You Have to Sale At least 5 License/Month
- ✓ 2. Initially You Have To Buy 5 License to Start Reselling
- ✓ 3. If Minimum Sales Target Will Not Met Then Your Reseller Account Will Permanently Deactivated
- ✓ 4. If We Found That, You Take Reseller Panel For Only Own Purpose Not For Selling, Then We Will Deactivate All Activate License & Panel Without Any Inform
- ✓ 5. Do Not Share Your Reseller Keys Price with Anyone, If We Found This Then We Will Deactivate All Activate Licenses & Panel Without Any Inform.
- ✓ 6. No Full Version Keys Will Be Deleted, If You Created in Panel Then You Have Pay.
- ✓ 7. If Want to Create Reseller Under You Then You Have to Maintain Same Rules With Him.
- ✓ 8. We Dont Have Refund Policy. 🙏 Benefits For Reseller 🙏 ✓ 100% Trust in Market



Thank You!!

- **Website -**

- <http://www.zavvysolutions.com/>

- **Email –**

- info@zavvysolutions.com

- **Head Office**

- Sector – 37D, Chandigarh, Pin Code – 160

- **Branch Office**

- Dwarka, Delhi, Pin Code – 110075

- **Contact Us**

- [+91 8587970235](tel:+918587970235) / [+91 8847248149](tel:+918847248149)

