

### Smart Systems and the Internet of Things are driven by a combination of:

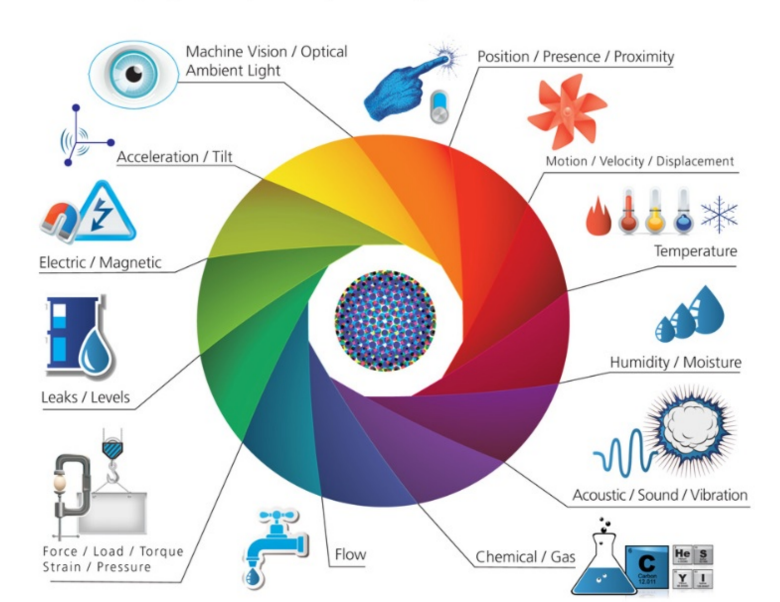


(2) CONNECTIVITY

3 PEOPLE & PROCESSES

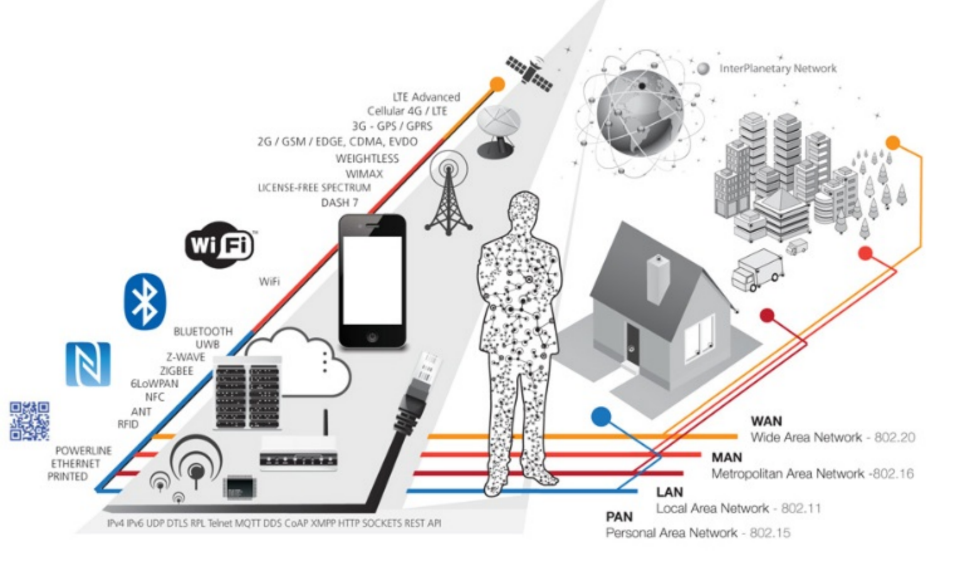
### 1 SENSORS & ACTUATORS

We are giving our world a digital nervous system. Location data using GPS sensors. Eyes and ears using cameras and microphones, along with sensory organs that can measure everything from temperature to pressure changes.



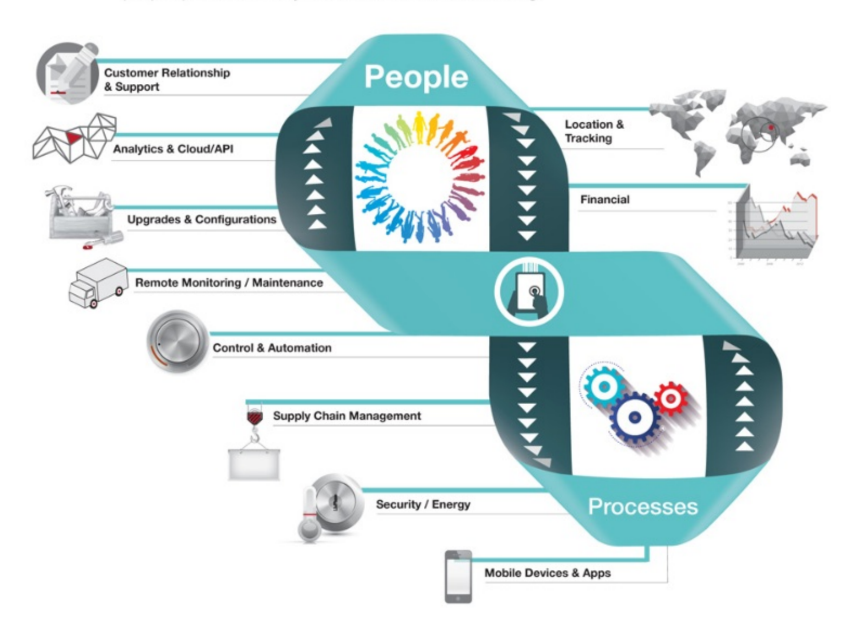
### **2** CONNECTIVITY

These inputs are digitized and placed onto networks.



### 3 PEOPLE & PROCESSES

These networked inputs can then be combined into bi-directional systems that integrate data, people, processes and systems for better decision making.



### The interactions between these

SENSORS + CONNECTIVITY + PEOPLE + PROCESSES

# entities are creating new types of smart applications and services.

Starting with popular connected devices already on the market



#### **SMART THERMOSTATS**





Save resources and money on your heating bills by adapting to your usage patterns and turning the temperature down when you're away from home.

#### CONNECTED CARS





Tracked and rented using a smartphone. Car2Go also handles billing, parking and insurance automatically.

#### **ACTIVITY TRACKERS**





Continuously capture heart rate patterns, activity levels, calorie expenditure and skin temperature on your wrist 24/7.

#### **SMART OUTLETS**





Remotely turn any device or appliance on or off. Track a device's energy usage and receive personalized notifications from your smartphone.

#### PARKING SENSORS





Using embedded street sensors, users can identify real-time availability of parking spaces on their phone. City officials can manage and price their resources based on actual use.

### 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

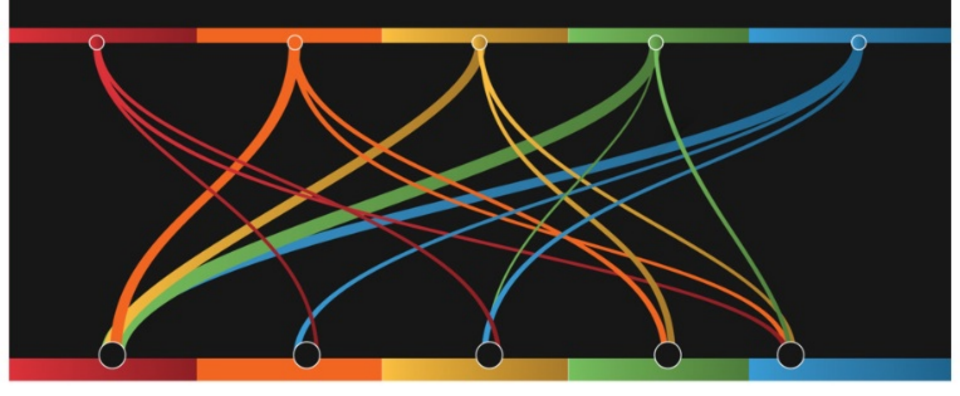
Patient Care
Elderly Monitoring
Remote Diagnostic
Equipment Monitoring
Hospital Hygiene
Bio Wearables
Food sensors

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

Electrical Distribution Maintenance Surveillance Signage Utilities / Smart Grid Emergency Services Waste Management Things get interesting when these connected devices and services start creating

### **COMPOUND APPLICATIONS**

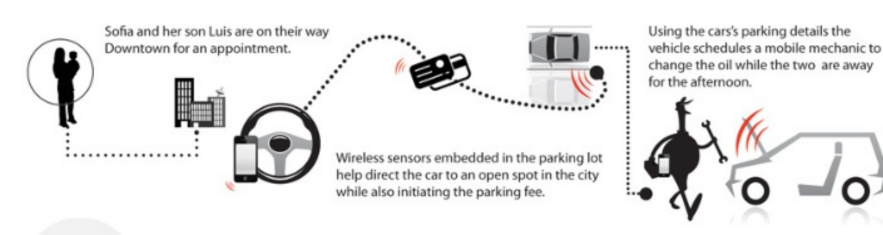
within their own verticals and across industries:



### FOR EXAMPLE



#### TRANSPORTATION + SMART CITIES

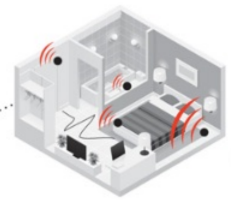


In Downtown San Francisco 20-30% of all traffic congestion is caused by people hunting for a parking spot.

- San Francisco Municipal Transportation Agency (SFMTA)

#### HEALTHCARE + SMART HOME







Alerts are automatically sent to health care services and authorized family members if any abnormal activity is detected.

### 40 million adults age 65 and over will be living alone in the U.S, Canada and Europe.

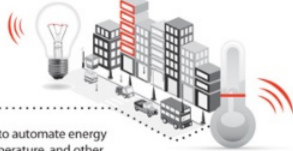
- U.S. Department of Health and Human Services: Administration for Community Living (ACL)

#### SMART BUILDINGS + MOBILITY



Anna is being pressured to reduce her company's expenses for their new corporate office.





After speaking with experts she decides to install sensors to automate energy usage according to building occupancy, people flow, temperature, and other ambient conditions – improving the building's overall efficiency.

Energy used by commercial and industrial buildings in the US creates nearly 50% of our national emissions of greenhouse gases.

- United States Environmental Protection Agency



Inevitably these integrations become more tightly coupled across time, location & services.

### REAL-TIME SERVICE NETWORKS

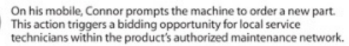
- Appliance Monitoring
- Predictive Maintenance
- Service Technician / CRM
- Waste Management / Recycling



#### R Hotel Denver, Industrial Washer #GHS40-2608

Location: ID: FC-RM #00243 Manufacturer: Appliance Park Louisville. KYID: #45205343 Materials: FC/SUS Sensor: Vibration Connectivity: Wireless LAN

Connor, the Lead Maintenance Manager at the R Hotel in Denver, receives a sensor notification that the pump body O-ring #6 on washing machine #230243 is starting to fail in the housekeeping laundry room.



The request lays out: - Pricing parameters

- Timing requirements

Part specs
 Predictive sensor

- Machine history

measurements & alerts

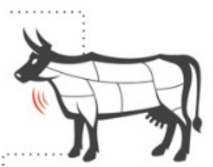
Tom from IA Appliances bids on the service request and receives a notification a few moments later that his bid was accepted.

Within 1.5 hours, a service technician from IA Appliances is on site (Using a temporary facility access code for the wireless door lock) to replace the water pump. Connor sends a brief note on the service quality and IA Appliances releases a bid request for the part's raw materials to local recycling centers.



#### DIGITAL FARM TO TABLE

- Farm & Livestock ID & Sensors
- Food packaging sensors
- Retail Supply Chain Monitoring
- Health Services



#### Cattle AIN: 840 003 123 456 789

Location: ID: Braymeadow Farm FR #00285453543

Slaughterhouse ID: #45205343 Sensor: Temperature, Accelerometer Connectivity: RFID. NFC. WAN



Maria and her daughter are picking up groceries for the week. Using packaging with printed sensors, the two can make sure the ground beef they are purchasing has never reached unsafe temperature levels while on the shelf or being transported.

The packaging also contains a QR code which they can use to guery the cow's RFID tag and bring up its history:

- Where it was raised Where it was slaughtered Where it was packaged
- What it was fed
- How it was transported The last time it was inspected.

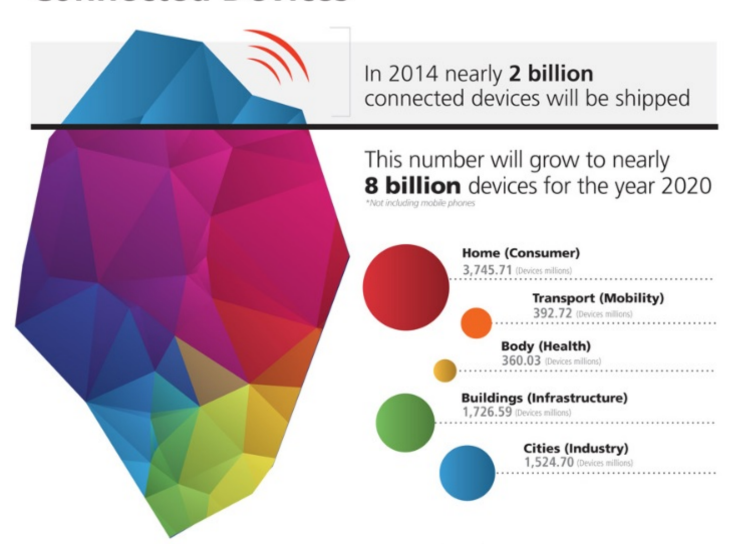
A week later the U.S. Department of Agriculture's Food Safety Service determines ground beef from originating from a regional packing company and sold at a neighboring store is contaminated with E. coli O157:H7. All packages from this distributer change their alert color and notification messages are sent to those shoppers that may have been impacted.

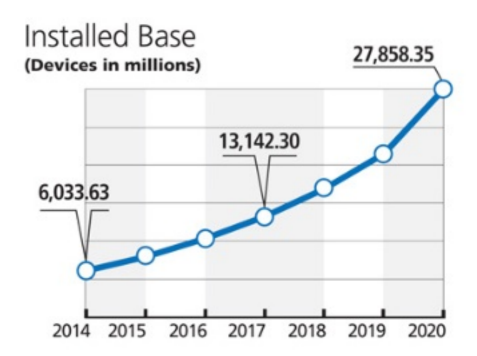


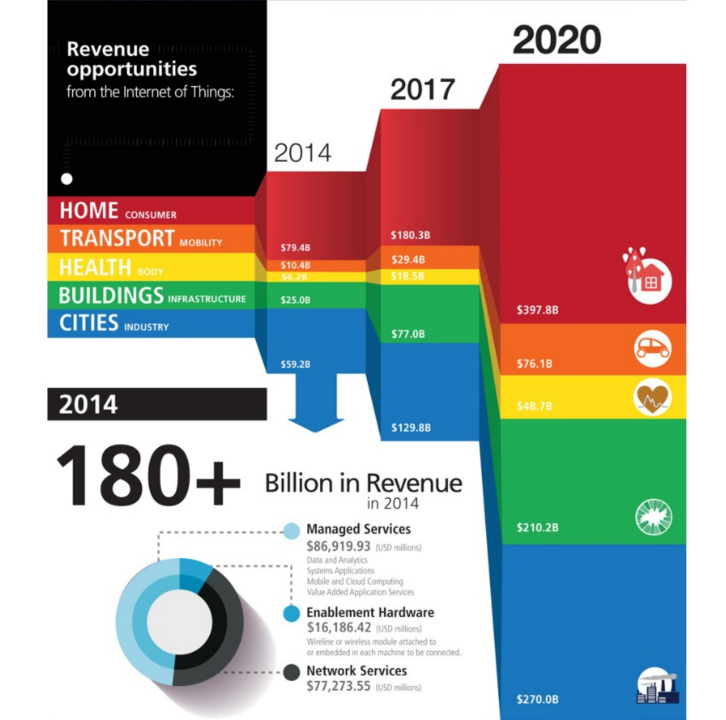
### How large is the IoT Market?

In the not-too-distant future, hundreds of millions, then billions, of individuals and businesses with billions, then trillions, of smart, communicating devices will stretch the boundaries of current systems. Creating the potential to change the way we work, learn, entertain and innovate.

### **Connected Devices**









The **Internet** gave us the opportunity to connect in ways we could never have dreamed possible. The **Internet of Things** will take us beyond connection to become part of a living, moving, **global nervous system**.

Whether you are an individual, technology developer, or adopter of these technologies, the Internet of Things will stretch the boundaries of today's systems. Are you prepared for the changes in the way we will learn, work, and innovate?

## THANK YOU

www.ariatala.com