

# INTERNET OF THINGS

#### RIDE THE PHYSICAL AND DIGITAL CONVERGENCE





## **SMART AGRICULTURE**

Transforming the agriculture industry and enabling farmers to contend with the enormous challenges they face: overcome increasing water shortages, limited availability of lands, difficult to manage costs, while meeting the increasing consumption needs of a global population expected growth.



#### **SMART PARKING**

Smart Parking solutions are designed to provide drivers an ultimate solution on their journey from the beginning to end without searching for parking, cost, travel time etc. This advantage comes by paying marginal fees to the smart parking service providers.



### **VEHICLE TRACKING SOLUTION**

Solution designed to monitor vehicle activity on predefined route and waiting time, as a result of queuing at the depots etc ...



## INDUSTRY 4.0

The smart devices communicate with each other and create valuable insights. IIoT brought with it the advantages of asset optimization, production integration, smart monitoring, remote diagnosis, intelligent decision making and most importantly the feature of Predictive Maintenance.



#### **ENERGY SMART METERING**

Solution monitors thousands of energy meters under a single console and derive useful information for logical reasoning and systematic decision making. It enables utilities, hardware manufacturers and system integrators to provide precise and cost-effective metering infrastructure that yield significant benefits to consumers and environment..