

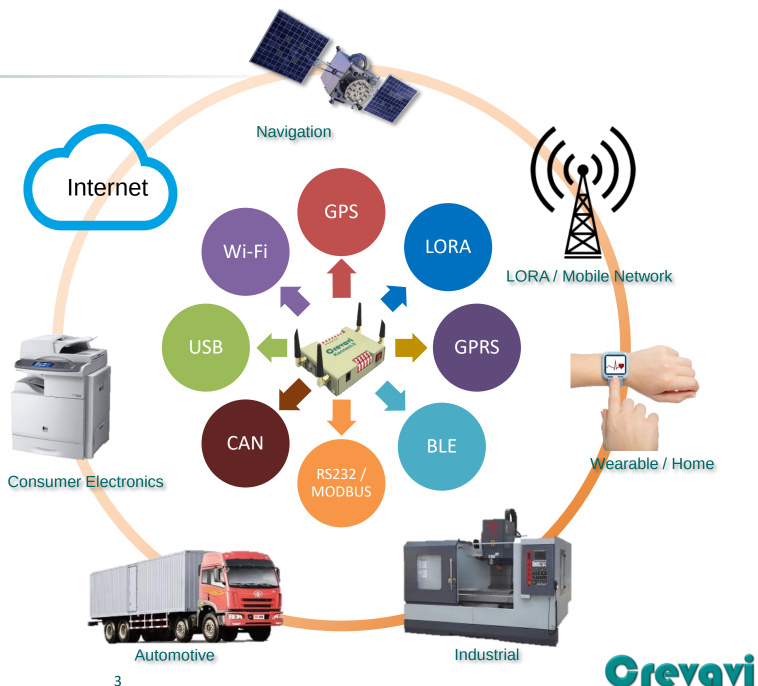
Crevavi IoT Profile

Introduction



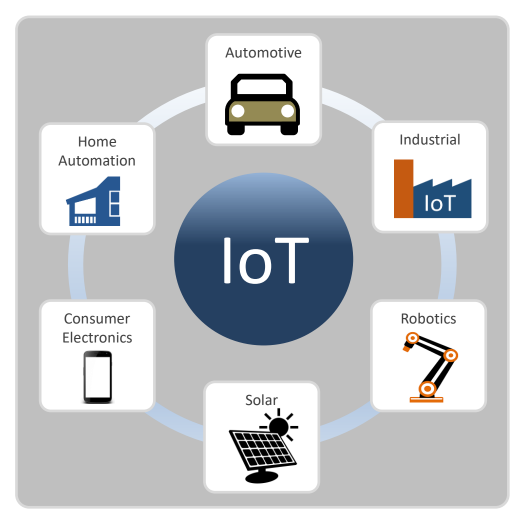
IoT Platform Capabilities

- Egde/ Gateway Computing ٠
 - Microcontroller based processing
- **Upstream Communication** ٠
 - GPRS, LTE, LTE CAT-M
 - Wi-Fi
 - LoRa
 - Bluetooth _
 - GPS _
- **Downstream Communication** ۲
 - CAN —
 - UART, Modbus
 - USB _
 - Bluetooth
 - OBDII _
 - Ethernet
- **Custom IOT Cloud platform** •
 - Dashboard _
 - Analytics —



Domain experience

- R&D team with decades of diverse industry experience
- Field tested industrial grade products
 - Industrial IoT (IIoT)
 - Telematics, Automotive Diagnostics
 - Building Automation
 - Condition monitoring of Industrial assets
 - Tag and trace /Lat-Long of remote assets
- Customer Benefits
 - End-to-end IoT solution provider
 - From Shop-floor to cloud
 - R8D team to custom design a IoT solution to meet target costs
 - Process knowhow to implement any IoT use case
 - Desired product competencies under one roof





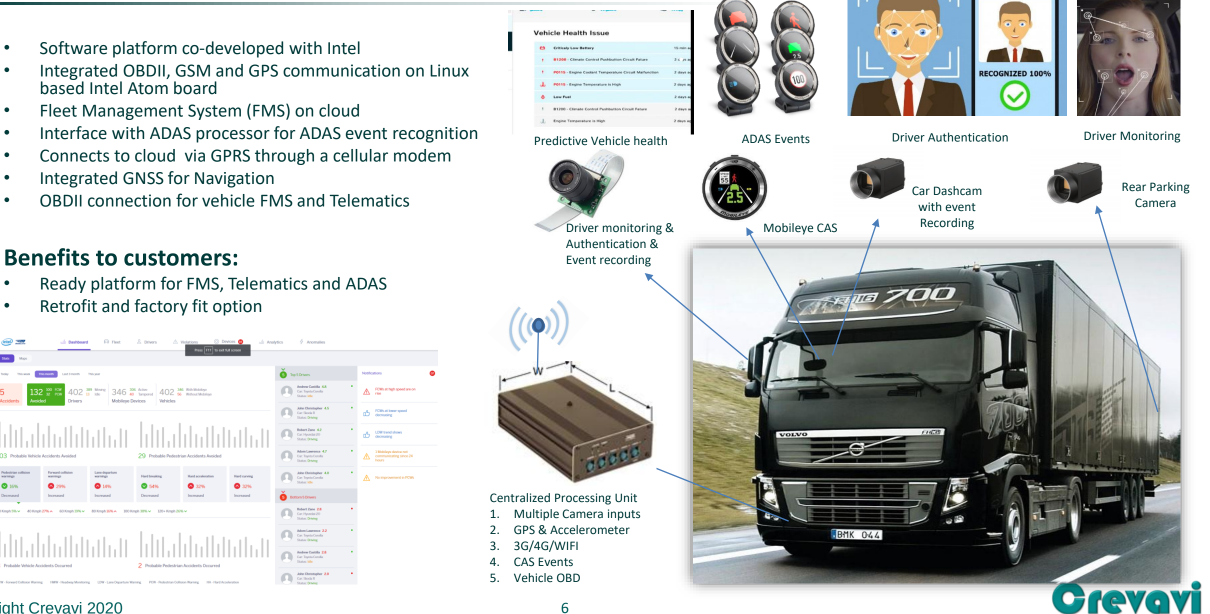
IoT Success stories



Telematics and ADAS platform with Intel







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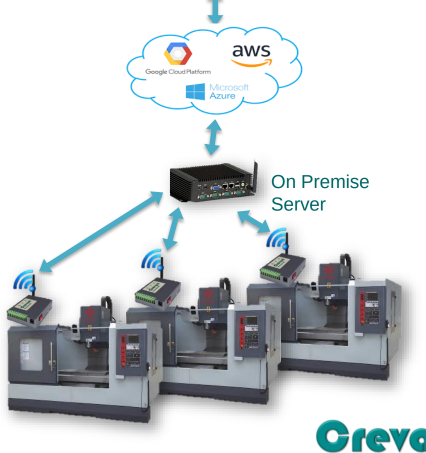
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FactOnNet: Industrial Automation Platform

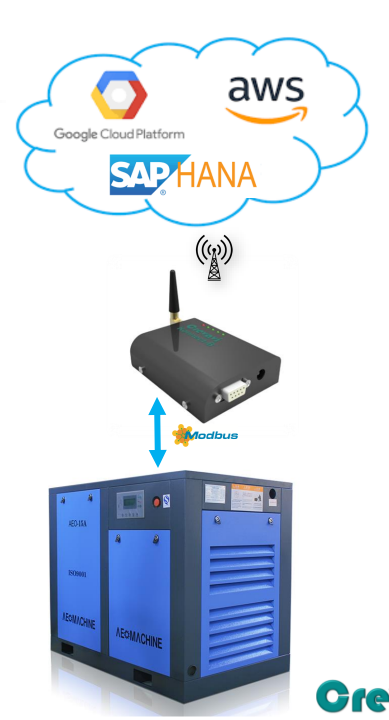
- Condition and usage monitoring of CNC Machines and Digital Twin in Cloud
 - Populate process parameters like Spindle RPM, Torque, Hydraulic oil temperature, cycletime to AWS cloud
 - On-premise server communication via S7 / OPC UA with CNC machines
 - Cloud triggered alerts when process parameters go beyond limits
 - Predictive maintenance of spindle / other key parts and OEE measurement
- Scalable platform to monitor all industrial machines
 - Air Compressors, Chillers, Generators, smart meters, Circuit breakers
 - Provide 360 degree view of entire manufacturing process
- Customer Benefits
 - End-to-end solution from shop-floor to cloud
 - Single point solution provider from edge to cloud
 - Edge/Fog computing to reduce data costs, implement high end device security and device agent
 - At scale deployment and customization to meet desired total cost of ownership
 - Integration of all factory IT processes with OT to give 360 degree view of operations





Condition monitoring of industrial asset

- Real-time remote monitoring of compressor parameters
 - Live demonstration to visiting Bosch IoT CEO
 - Modbus interface to read Compressor parameters
 - voltage, current, pressure, temperature of the machines
 - Parameters sent to SAP HANA cloud via GPRS (HTTPS) via cellular modem
- Customer Benefits
 - Custom-designed IoT end node to fit onto any machine
 - End-to-end IoT solution from edge to cloud
 - Scalable HW to meet target BOM cost
 - Custom security and device agent on IoT device
 - Edge/Fog computing to implement business logic on IoT device



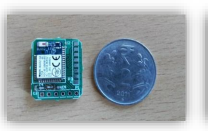
Cold storage (Reefer Truck) monitoring

- Custom-designed platform
 - BLE nodes to measure temperature and humidity
 - \circ Placed inside the Reefer
 - On-vehicle interface to Crevavi IoT gateway
 - \circ receives the temperature & humidity data from all sensors over BLE
 - $\circ~$ GPS sensor in ioT device will continuously keep track of location
 - Location and sensor data is sent to cloud at regular intervals
 - Cloud platform to display sensors' and GPS data in real-time
- Customer Benefits
 - Custom-designed IoT/Gateway and BLE nodes to meet target use-case
 - Scalable platform to meet target BOM cost
 - On device security, computing to implement business-logic
 - Optional interface to OBDII port for Vehicle diagnostics/Telematics



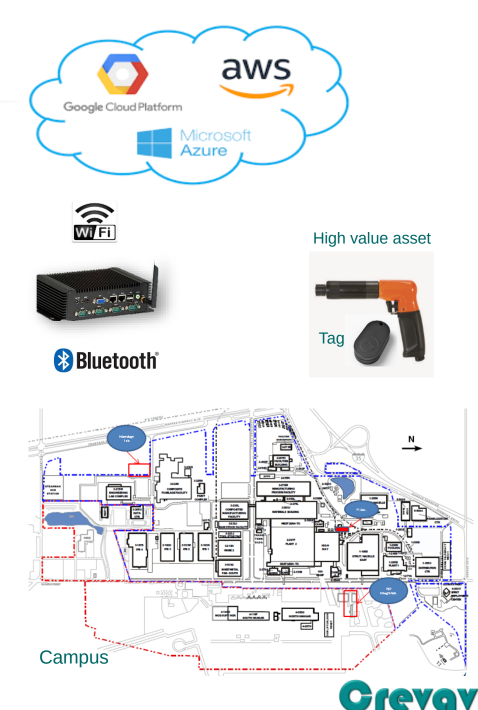
Asset Tag and Trace & Geo fencing

- Custom-built
 - Bluetooth (BLE) Beacons/tags
 - Readers/Gateways to read beacon signals and to communicate to cloud
 - Can be retrofit on high-value assets
 - Triangulation for indoor positioning
 - Customizable form-factor, firmware, security algorithm, device agent
- Geo fencing as per warehouse perimeter
- Cloud interface to gateways
- Custom IoT cloud platform to implement desired business logic/use-case



Crevavi BLE Tag/Beacon form-factors





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Smart Devices for Building Automation

- Custom-designed smart switch, PIR and LDR sensors
 - Bluetooth(BLE)/WiFi based Smart Switch
 - To remotely control electrical appliances, detect object/light
 - Integrated relays to turn ON/OFF switches
 - Can be retro-fit onto existing switch-boards
 - Smart Switch control via mobile app
 - $\circ~$ Optional remote control via cloud
- Customer benefits
 - Field tested devices to withstand power fluctuations in India
 - Building/Home/Factory automation at frugal cost
 - Integration of custom device agent/security algorithm
 - Made in India products with warranty





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Panic button/SoS/Emergency button

- Custom-designed IoT enabled button
 - GPS & GPRS based device for raising panic alerts, alarms, triggering SoS and emergency requests
 - Cloud connection configurable via mobile app
 - Location, vehicle & driver details sent regularly to cloud
- Customer Benefits
 - Integrated IoT enabled button with desired application
 - End-to-end solution from IoT node till cloud platform
 - Optional integration of Siren, other security features







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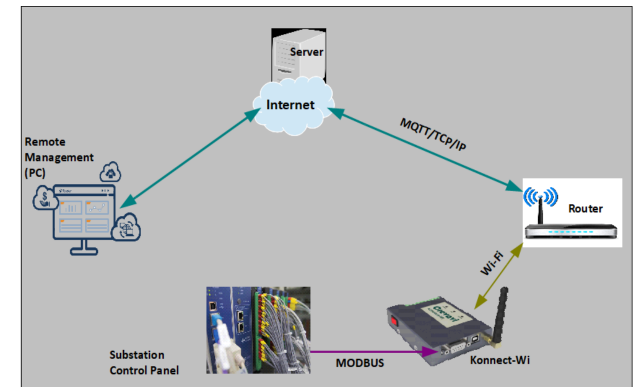
Case Studies – Power Segment





Power Substation Monitoring & Control

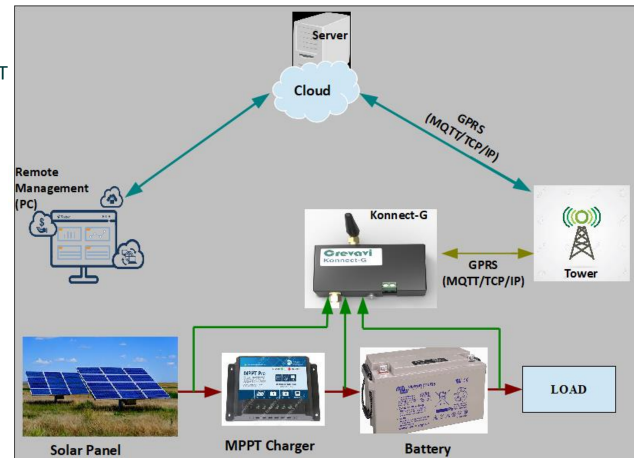
- Solution Overview
 - GPRS based IoT device
 - MODBUS RTU communication to fetch electrical parameters to monitor power quality from the control panel / SCADA through IEC 61850
 - Track changes in all electrical parameters, circuit breakers, Isolators & Relay status to identify the faults and suggest recovery tips to maintain the power quality
 - Remote monitoring of electrical parameters from cloud
- Customer Benefits
 - Experienced R&D Team with
 - O Power Electronics knowhow
 - O High Voltage engineering
 - o PLC Communication protocols
 - o SCADA communication





Remote monitoring of Solar farm

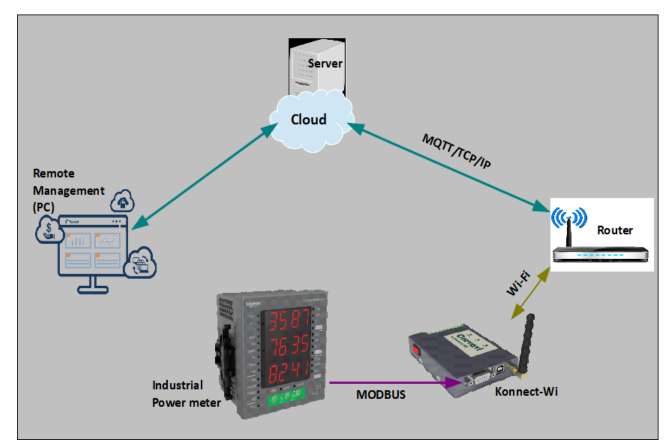
- Solution overview:
 - GPRS based, condition monitoring of solar panel, MPPT charger & Battery
 - Retrofitting of custom sensors to measure power
 - Cloud communication through MQTT
 - Condition monitoring, Predictive maintenance of Solar plant equipment
- Customer Benefits:
 - End-to-end IoT solution with own cloud platform
 - Rugged Industrial design, 24x7 operation
 - High-end security
 - Optional Retro-fit of custom sensors, actuators





IoT based Smart meter

- Solution Overview:
 - WiFi based IoT connected to Smart Energy meter via MODBUS
 - Cloud communication via WiFi through local router
 - Monitor energy in buildings, homes and factories
- Customer Benefits:
 - Edge processing to reduce recurring cellular data costs
 - Cloud platform to reduce cloud subscription costs
 - Rugged Industrial design for high reliability to withstand high power fluctuations and current surges
 - High-end IoT device security
 - Can meet custom certification





Thank you for your time

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