



# trinityIoT – Connected Logistics

## IoT Moves Logistics Supply and Demand

Internet of Things (IoT) is transforming Logistics Operations as it seeks to apply new technology to improve a multitude of areas including operations, fleet management, maintenance and increasingly important customer experience.

### The Connected Logistics.

Bundled IoT Cloud Platform that connect & collect data from any type of sensor & devices across the logistics supply and demand side , process and analyse data and bundled with Transport and Logistics applications.



### Key Benefits

IoT based bundled solution to interconnect sensors & devices and aggregate data.

Derive Key information, make decisions and control systems in real time through Sensor Data Analytics

All-in-one Platform for Transport and logistics.

### Return on Investment

- ✓ Enabling a responsive and adaptive supply chain
- ✓ Provides real time visibility to aid demand sensing & shaping
- ✓ Improved capacity, efficiency, reliability & lower cost
- ✓ Higher level of customer experience

### Simple & Affordable

- ✓ Customizable to suit your settings – Dashboards, Rule Engine, Analytics – at the Edge or Cloud, Workflow and Business Process
- ✓ Cloud Based SaaS Platform - Pay as you use business model.
- ✓ Pre-Packaged Application.

### Bundled IoT Solution

- ✓ Full benefits of IoT value delivered as a total solution. Sensor Instrumentation, Device Cloud, Analytics & Application Pre-integrated.
- ✓ Integrates various applications for knowledge based decision

### Key Features



Delivery Automation



Fleet Management



Fleet Maintenance

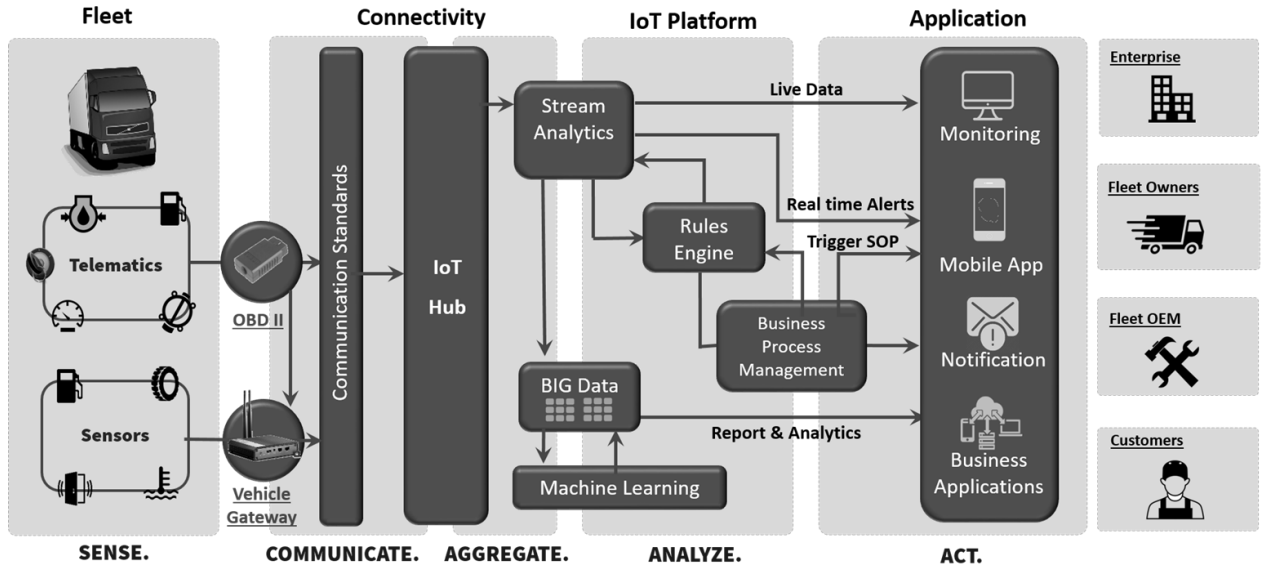


Field Workforce Integration



Logistics Operations

# How It Works



Trinity Transport and Logistics Platform runs on Microsoft Azure cloud service and is delivered through Software-as-a-Service Model. Trinity IoT Value Loop IP Framework enables end to end IoT offering.

Trinity Device Cloud Software can connect & collect any type of sensor data using Intel IoT gateway and Aggregate Data through Microsoft IoT Hub.

Trinity Stream Analytics , Rules Engine & Business Process Management can process data and do real time analytics.

### Microsoft Azure Advantage

- ✓ Platform built on Enterprise Grade Scalable Cloud Azure Platform
- ✓ Instrumented using Microsoft IoT Hub
- ✓ Workforce enabled by Microsoft Enterprise Mobility Platform

## Markets



Trinity harness disruptive digital technologies in an integrated manner that deliver transformation service.

We are born Digital and through our IP led solutions model we have build Digital platforms for smart cities and for the Digital Enterprise.

Trinity IoT capabilities also include Embedded Engineering & Sensor Instrumentation to connect and collect data from variety of sensors, a critical part of IoT solution offering.

Jump **Start** your Internet of Premises Things **Today**.

Email us for a Proof of Concept.  
[sunod@trinitymobility.com](mailto:sunod@trinitymobility.com)