



OpsVeda shows you in real-time what part of your business is at risk, who to collaborate with and how to optimize outcomes.



# MAKE FAST, ACCURATE DECISIONS

OpsVeda is an operational intelligence platform with machine learning capabilities for real-time strategic and tactical decision making at all levels.

Decision Makers  Operational Intelligence

Enterprise clients across industries leverage OpsVeda's Real-time Operational Intelligence Platform to manage their revenue, supply chain and service level risks.



**Sense and respond to opportunities and threats in your business**

**Real-time operations command and control tower**

**Smart data model to generate actionable insights**

**User configurable analytics, exceptions and alerts**

**Any data  
Any process  
Any device**

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@OpsVeda

## “IT’S EASY TO FORGET ABOUT RISKS WHEN THE FUTURE LOOKS BRIGHT”

Yes, it’s in the good times that organizations need to be watchful. Operational Intelligence can be summarized as an organization’s ability to monitor, evaluate, communicate and address business risk before it’s too late. OpsVeda’s real-time operational intelligence platform is designed to provide actionable insights to decision-makers at all levels.

*Sanjiv Gupta  
Founder, CEO, OpsVeda*



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## OpsVeda Industrials & Manufacturing Solution

*End to end visibility from suppliers to service centers*

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### SUPPLY MANAGEMENT – DIRECT MATERIALS AND ENGINEERED GOODS

Alerts based on trends, acknowledgements, ASN and GR postings  
Serial number level track and trace  
Real-time view of all procurement KPIs  
Vendor timeliness, fill-rate and quality analysis

### INBOUND SHIPMENT

Delay/ progress monitoring based on EDI 214/315 or carrier feeds  
Alerts based on deviation from route plan, weather reports etc.  
Impact assessment of delay on downstream process with corrective actions  
Carrier/ shipping alliance and route performance analysis

### MANUFACTURING

Procurement and production delay impact assessment vis-à-vis demand plan  
Batch/ Serial number track and trace for up/down stream visibility of components and ingredients  
Monitoring of production schedule and costs  
Equipment maintenance and repair performance

### SALES OPERATIONS & OUTBOUND SHIPMENT

Real-time monitoring of available to promise/ ship inventory positions  
Spare parts replenishment based on sensor data and warranty claims  
Carrier/ shipping integration and route performance analysis  
Inventory-location mix analysis and re-alignment recommendations

### CUSTOMER MANAGEMENT

Product availability, SLA monitoring and related alerts  
Track and trace for recalls  
Alerts based on field sensor data  
Maintenance contract, warranty and claims related alerts  
Spare parts management– product performance (sensor) & consumption data