

OpsVeda tells you in real-time what part of your revenue, margin or inventory is at risk, and how to optimize outcomes.

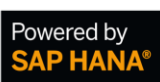


MAKE FAST, OPTIMAL DECISIONS

OpsVeda is an *Operational Intelligence Platform* for real-time visibility and optimized decisions, powered by Data and AI.

Decision Makers  Operational Intelligence

Large Enterprises in a variety of industries leverage OpsVeda to power their execution across **sales, supply, logistics, inventory, and manufacturing** functions.



Sense and respond
to current
opportunities and
risks in your
execution

Real-time supply
chain control tower

Smart data model
to generate
actionable insights

User configurable
analytics,
exceptions and
alerts

Any data
Any process
Any device

OPSVEDA INC.

4030 Moorpark Avenue
Suite #107
San Jose, CA 95117

408.628.0461

www.opsveda.com

@OpsVeda

**“WHAT YOU KNOW
MATTERS...
WHEN YOU KNOW
MATTERS MORE”**

OpsVeda Operational Intelligence Platform continuously analyzes data streaming across enterprise operations, to present live role specific storyboards, in a manage by exceptions framework.

OpsVeda Opportunity Apps enable recapture of 10-20% Revenue and Margin leakage attributed to out of stocks, fill rates, substitutions, penalties, expedites, and more.

The AI powered assistant JUNI enables intelligent Search, dynamic storyboarding... and strives to engage users towards ‘what needs attention’.



OpsVeda Industrial & Aerospace Solution

End to end visibility from suppliers to service centers

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

Carrier and route performance analysis

MANUFACTURING

Procurement & production delay impact assessment vis-à-vis demand

Serial number track & trace for up/downstream visibility of components

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 and consumption data