

# 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.



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

### **OPSVEDA INC.**

1270 Oakmead Pkwy Suite #207 Sunnyvale, CA 94085

408.628.0461

www.opsveda.com

@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



# OpsVeda High Tech Industry Solution

Shorter product lifecycles call for greater operational agility

### SEMICONDUCTOR MANUFACTURER

Complete batch genealogy with upstream and downstream traceability
Real-time view of process health – yield and variance
Alerts for impact on production orders based on upstream changes
Equipment usage and availability metrics

### **COMPONENT DISTRIBUTORS**

Real-time monitoring of unconfirmed orders

Prescriptive backlog handling through demand and supply matching

Real-time exception management for sales operations

View of distributor/ OEM inventory, sales and forecast for stock reallocation decisions

Dynamic re-routing based on demand changes

### **OEM/ CONTRACT MANUFACTURING**

Real-time analysis of component availability based on PO acknowledgement, ASN and goods receipt

Monitoring of production order progress vis-à-vis demand

Production schedule and cost management

### FINISHED GOODS/ EQUIPMENT DISTRIBUTION

Real-time monitoring of unconfirmed orders

Prescriptive backlog handling through demand and supply matching

Samples tracking from request to return/scrap

Support for demand gen with design registration and ship and debit pricing

### **RESALE/ RETAIL SALES MANAGEMENT**

Shelf availability management and out-of-stock prevention

Demand shift detection

Prescriptive inventory re-allocation

Inventory monitoring and price-protection management

Reverse supply chain monitoring and exception management