





Ab Ovo is a platinum DELMIA Quintiq partner with 110+ specialised consultants with a global customer footprint.



## BENEFITS OF OUR SUPPLY CHAIN OPTIMIZATION SOLUTIONS:



#### **REDUCED LEAD TIMES**

AI-driven scheduling ensures faster production cycles and deliveries.



#### **COST SAVINGS**

Efficient resource allocation minimizes waste and lowers operational costs.



## HIGHER SUPPLY CHAIN RESILIENCE

Advanced risk management strategies protect against disruptions.



### GREATER SUSTAINABILITY

Green supply chain practices support carbon neutrality and regulatory compliance.

#### **GROWING MANUFACTURING COMPLEXITY**

In industrial equipment manufacturing, challenges are ever-present. Marginsare under constant pressure, and customers demand customized solutions with shorter turn around times. Managing production schedules, coordinating with suppliers, and ensuring ontime delivery add layers of complexity to the supply chain. Despite these challenges, customers expect reliable, high-quality products and seamless service throughout the entire process.

## ADJUSTMENTS OPTIMIZE SUPPLY CHAIN WITH INTELLIGENT PLANNING

At Ab Ovo, we understand that industrial equipment manufacturers face complex supply chain challenges, from demand volatility to supply disruptions and sustainability regulations. Our Supply Chain Planning and Optimization Solutions integrate AI, automation, and real-time analytics to enhance efficiency, reducecosts, and improve resilience.

Strategic	Tactical	Operational	Execution
Manufacturing network design	Production planning optimization	Resource scheduling	Production scheduling
Scenario analysis for capacity planning	Supply chain risk management	Inventory control and stock management	Workforce scheduling
Sustainability strategies and carbon-neutral initiatives	Supplier collaboration and sourcing strategies	Supplier and procurement coordination	Quality control inspections
	Tactical route design for inbound and outbound logistics	Order fulfillment and warehouse operations	Event management
	Dynamic pricing and cost optimization strategies	Logistics and transport scheduling	Real-time monitoring and adjustments

## TECHNOLOGIES POWERING OUR SUPPLY CHAIN OPTIMIZATION

#### AI & MACHINE LEARNING:

Predictive analytics for demand forecasting and risk assessment.

#### **IOT & REAL-TIME DATA:**

Sensor-driven monitoring for real-time visibility.

#### **CLOUD-BASED ERP & SCM SOLUTIONS:**

Integrates all supply chain processes for seamless coordination.

#### **AUTOMATION & ROBOTICS:**

Reduces manual workload in warehouse and logistics operations.



## AI-DRIVEN SUPPLY CHAIN SOLUTIONS FOR INDUSTRIAL MANUFACTURING

An optimized supply chain is essential for industrial equipment manufacturers to maintain efficiency, reduce costs, and enhance resilience. By leveraging AI-driven forecasting, automated scheduling, smart procurement, and real-time monitoring, companies can streamline operations and minimize disruptions. Inventory and warehouse optimization ensure better stock management, while logistics and transportation efficiency improve delivery timelines and reduce expenses. Additionally, proactive risk management enhances visibility and enables quick decision-making. A wellintegrated supply chain not only improves operational performance but also drives sustainability and long-term growth, making businesses more competitive in a dynamic market.

#### 1. DEMAND FORECASTING & S&OP

✓ Al-powered demand forecasting improves production planning, reducing stockouts and excess inventory.

#### 2. PRODUCTION SCHEDULING & RESOURCE ALLOCATION

✓ Automated scheduling ensures efficient resource use, minimizing downtime and delays.

#### 3. SUPPLIER COLLABORATION & PROCUREMENT

✓ Real-time supplier tracking enhances procurement decisions and reduces disruptions.

#### 4. INVENTORY & WAREHOUSE OPTIMIZATION

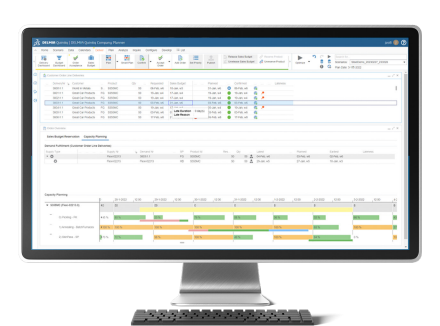
✓ Smart warehouse management lowers inventory costs and improves order accuracy.

#### 5. LOGISTICS & TRANSPORTATION EFFICIENCY

✓ Al-driven route optimization cuts transport costs and improves delivery times.

#### 6. REAL-TIME MONITORING & RISK MANAGEMENT

✓ IoT and predictive analytics provide real-time supply chain visibility and fast issue resolution.



- 25% reduction in inventory costs through improved demand planning.
- **30%** increase in production efficiency with AI-driven scheduling.
- 20% lower transportation costs due to optimized routing.
- Higher customer satisfaction through faster order fulfillment.

# SUSTAINABLE SOLUTIONS FOR MANUFACTURING INDUSTRY

## COMMITMENT TO SUSTAINABILITY

Sustainability is at the core of our operations. We believe in creating a better world by supporting our customers in achieving greater efficiency and sustainability. Our supply chain planning and optimization solutions are designed to help industrial equipment manufacturers minimize waste, reduce emissions, and operate more responsibly.

Beyond offering sustainable solutions, we are committed to becoming a sustainable technology company ourselves. We continuously assess our environmental impact, optimizing our energy consumption and streamlining our business processes.

To drive measurable results, we follow the CO2 Performance Ladder, a leading framework for systematically reducing carbon emissions. By integrating sustainable practices across our operations, we strive to make a positive and lasting impact on both our customers and the environment.

**BUILDING A SUSTAINABLE FUTURE WITH SMART SOLUTIONS** 





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