



KINAXIS MAESTRO EXTENDED PROFILE

KINAXIS®

OVERVIEW

Kinaxis Maestro is an advanced AI-driven supply chain orchestration platform designed to enhance agility, intelligence, and efficiency in supply chain management. Formerly Kinaxis RapidResponse, Maestro uses smart analytics, machine learning, and automation to give businesses a clear view of their operations, make scheduling easier, and plan better for demand and supply.

AI-DRIVEN SUPPLY AND DEMAND PLANNING

Kinaxis Maestro combines demand AI, real-time data, and an easy-to-use interface to help businesses stay ahead of supply chain challenges. It goes beyond traditional demand planning tools, providing a flexible solution that keeps up with volatile markets.

ENTERPRISE SCHEDULING AND OPTIMIZATION

Kinaxis Maestro simplifies enterprise scheduling, helping businesses manage priorities, resources, and constraints across manufacturing, logistics, and procurement. Using real-time insights from the supply chain control tower, it automatically updates schedules to stay efficient and cost-effective. This means smoother operations that align better with your business goals.

SUPPLY CHAIN ORCHESTRATION WITH DATA-DRIVEN INSIGHTS

Through AI-powered supply chain orchestration, Maestro automates decision-making and workflow management to improve supply chain agility. It proactively detects bottlenecks, optimizes planning, and ensures smooth execution across global supply networks. The platform's ability to analyze multiple data streams simultaneously enables businesses to adjust to real-world changes with confidence.

UNIFIED PLATFORM FOR END-TO-END VISIBILITY

Kinaxis Maestro consolidates data from various sources into a single, intuitive platform, creating a demand and supply planning software solution with real-time analytics.

With interactive dashboards and predictive analytics, businesses can track performance and improve operations. Maestro gives a clear, full view of the supply chain, making it easier to stay transparent and make smarter decisions.

FEATURE OVERVIEW



SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	Kinaxis Maestro
PLATFORM	
CLOUD	✓
INSTALLED	✗
BUSINESS SECTOR	
3PL	✗
MANUFACTURING	✓
RETAIL	✓
WHOLESALE	✗
SOFTWARE FEATURES	
BARCODING/SERIAL TRACKING	✗
BILLING	✗
CROSS DOCKING	✗
FORECASTING	✓
INVENTORY MANAGEMENT	✓
KITTING	✗
ORDER MANAGEMENT	✓
PART TRACKING	✗
PICKING & PACKING	✗

PRODUCT ROTATION/SHELF LIFE	✗
PURCHASING	✓
REAL-TIME DATA	✓
RECEIVING & PUTAWAY	✗
REPORTING & ANALYTICS	✓
RETURNS/RECALLS	✗
SHIPPING MANAGEMENT	✗
STAGING	✗
THIRD PARTY PLUGINS	✓
WAREHOUSE MAP	✗
WIRELESS WAREHOUSE	✗
WORKFORCE/LOAD MANAGEMENT	✗
YARD MANAGEMENT	✗
PLUGINS/INTEGRATIONS	
AMAZON	✗
EBAY	✗
SALESFORCE	✗
QUICKBOOKS	✗
ERP	✓
OTHER ORDER MANAGEMENT PLATFORMS	✗
MICROSOFT DYNAMICS	✓
SAP	✓
MOBILE	
ANDROID APP	✗
IOS APP	✗

OTHER CAPABILITIES	✓
CUSTOMER SIZE	
SMALL	✗
MEDIUM	✓
ENTERPRISE	✓
OTHER FEATURES	
MULTI WAREHOUSE	✓
MULTI CURRENCY	✓
CUSTOMIZABLE	✓
FURTHER INFORMATION	
PRICING	Pricing not available

SOFTWARE SCREENSHOTS

Maestro + New chat

Add the demand plan revenue chart to my dashboard and filter the dashboard by the Pacific Northwest region. 2:40 PM

Maestro

Certainly! The Demand Plan Revenue chart has been added to your dashboard. A new filter for Pacific Northwest has been added.

By the way, if you are concerned about a stock out, you can launch a task flow to manage supply exceptions. Would you like to start the task flow?

[Launch Handle Supply Exceptions task flow](#)

Ask a question...

Dashboard

All Parts Pacific Northwest Product Before planning date 6 mon

Demand Plan Revenue

Month	Actual orders	Projected orders
March 2024	130	280
April 2024	140	310
May 2024	180	280
June 2024	230	310
July 2024	280	310
Aug 2024	380	310

Demand Forecast

Month	Actual orders	Projected orders
March 2024	70	70
April 2024	100	100
May 2024	80	80
June 2024	70	150
July 2024	400	400
Aug 2024	400	400

