Demand Planning System



Maximizing Business Excellence through Effective Demand Forecasting.

Technical Specifications

ERP Integrated Multi-Dimensional Forecast Staging Database Multi-Dimensional Suuport What-If Analysis Collaboration and Decision Suuport What-If Analysis Skop Meeting Inventory Management Multiple Planning Hierarchies Model Data Model Miltiple Planning Hierarchies Collaboration Multiple Planning Forecast Model Miltiple Planning Forecast Model Miltiple Planning Model Miltiple Planning Forecast Collaboration Multiple Planning Forecast

The system seamlessly integrated with ERP and yet leave and ERP unaffected by utilizing a Two-Stage Integration Appraoch. The collected data is then stored in a comprehensive database that supports efficient data analysis.

Advanced forecasting models analyze the aggregated data to generate accurate demand forecasts. This enables precise planning of inventory and resources.

Cross-functional collaboration is facilitated, allowing different teams, such as sales and planning, to work together using the same data, leading to better decision-making.

The system uses data-driven insights to optimize the supply chain, enhancing decision-making capabilities through what-if scenario analysis and predictive modeling.

Product Features

- * Demand Trend Analysis and Proven Forecast Models
 Gain insights into demand trends to accurately forecast future needs with proven forecast models, ensuring efficient and effective planning.
- Cross-Functional Collaboration
 Enhance collaboration across departments to boost efficiency.
- Data-Driven Decision-Making Incorporate better data integration to enhance decision-making and supply chain efficiency.
- What-If Scenario Analysis
 Simulate and analyze various scenarios, including promotional events and bidding orders, to enhance strategic planning and improve response strategies.