



Workcloud Demand Analysis

Optimizing the Time and Expertise of Planners in the New Norm of Demand Variability

Whether it's due to the state of the economy, lingering postpandemic readjustment or even the growth of purchasing options like online and click&collect, fluctuations in consumer demand have become more the norm than the exception. Consumer products (CP) and consumer packaged goods (CPG) planners now need a solution that will surface production quantities and fill rates that are at higher risk of anomaly and help expedite decisions that require their expert judgment. They can't afford to get bogged down in spreadsheetdriven processes for those predictable areas of demand that are better served by a data-crunching computer.

Combining AI and workflow in a toolset that empowers today's planners

Workcloud Demand Analysis solution revolutionizes the demand planning process. With the world's best forecast and AI embedded seamlessly into the UI, the solution expedites collaboration, decision making, and troubleshooting via AI-driven *recommendations* that take care of the "no-touch" and "low-touch" areas and AI-driven alerts that surface the anomalies requiring "high-touch" review. Workcloud Demand Analysis delivers this exception-driven efficiency for CPG planners through a resolution-management UI, powered by visualizations, rapid drill down, tagging and easy overriding for when the plan and forecast are at statistically significant odds.

As a result, planners are able to work at scale across tens of thousands of existing and new categories, reducing their cycle time while fostering consensus with retail customers, independent distribution partners, and within the rest of their own organization. Workcloud Demand Analysis supports every stage of the Planning Cycle - from **Pre-Cycle forecast validation and outlier correction** - to **In-Cycle demand driver analysis, simulations and scenario analysis, overrides and plan approval** - to **Post-Cycle deep-dive analysis and performance review**. With Workcloud Demand Analysis, planners will feel palpable workload relief thanks to increased operational efficiencies and will have room for more challenging tasks thanks to the productivity gains.



Perform deep dive analysis – Isolate systematic issues and evaluate override decisions



Comprehensive analysis provides a complete view of the drivers behind the forecast Workcloud Demand Analysis from antuit.ai is a powerful workflow solution delivering:

Planning Workbook – Easily navigate a multidimensional view of all configurable measures and key figures with the ability to conduct root-cause analysis.

Analysis and Collaboration Toolset – Leverage intuitive tools to drill through the product hierarchy, edit aggregation hierarchies, and graphically view and analyze performance ratios and overrides while easily adding comments and annotations.

Alerts-based Workflow – Manage the demand plan by focusing on exceptions and outliers triggered by unplanned events or external conditions, leaving every-day demand to the AI forecast.

Demand Driver Analysis – Take control with a multi-dimensional, time series view of demand and all drivers with a user interface that accommodates planner adjustments, including the ability to edit driver demand, introduce new driver events like holidays and promotions, automate the disaggregation of edits made at higher levels of aggregation and lock values where appropriate.





Scenario Analysis – Further improve the ability to pinpoint customer demand and improve customer relationships with the ability to simulate the outcomes of different "what-if" strategies that can consider all the critical demand drivers while leveraging AI generated price and event elasticities. Users can create scenarios at different levels of the product hierarchy, enjoying the flexibility to test national promotions or account-level events, and then promote a different plan based on a preferred scenario to override the current one. An advanced user interface simplifies the comparison of different scenarios via graphs and tables.

A Planning solution that meets the needs of customers at scale

For one multibillion-dollar global health technology leader with online channels growing to over 40% of revenue growth and expected to double in the next five years, it was increasingly important for their planners to have an integrated, omnichannel view of planning metrics across the entire planning lifecycle. What was needed was an intuitive tool which gave demand planners a wide variety of metrics and data visualization to assist with model output interpretation and adoption, but with controls that could be applied on a channel-specific basis.

For a multibillion-dollar consumer electronics company committed to delivering immersive entertainment and compelling lifestyle enhancements for the connected home, the goals were to both improve forecasting in a way that would differentiate the impacts of seasonality versus pricing events, and, at the same time, alleviate manual and time-consuming efforts to apply the impacts of past events to future planning. Rapid Scenario Analysis allowed for the ability to test the impact of pricing and events at a national or local level.

60% planner productivity improvement

72% of SKUs requiring no review



30%

reduction in time spent on demand planning



Our solutions are built upon antuit.ai's world-class AI Demand Forecasting

Unified Demand Signal

Control for the differences between regions, stores, online, and even the fulfillment model, and serve as the connective tissue across financial, fill rate and customer-relationshipdriven decisions.

Dynamic Aggregation

An analytic methodology to address data sparsity, avoid the impact of sku outliers, handle new items, and protect unit minimums.

AI and ML Powered

Delivering Al forecasts with machinelearning-driven workflow to enables 'No Touch' demand planning and improve adoption & value generation

Seamless Integration

Delivers forecasting results through API integration, feeding either antuit.ai's application suite or existing ERP solutions.

Scalable Data

Al models capable of digesting data that accounts for every demand driver - including seasonality, price, product lifecycle, trends, and local events.

Cloud Native

Built natively in the cloud with scalable distributed processing.



About antuit.ai

We operate with one goal –

Deliver measurable business & financial improvements by enriching decisions and workflows at scale.

That commitment makes antuit.ai different by design.

Our approach amplifies your strategy with SaaS solutions that enable fluid processes, leverage AI, and support user adoption.

We strive to bring you significant value in a very shortperiod that escalates over time.

To learn more, please contact us at info@antuit.ai



Serving Fortune 1000 companies globally, antuit.ai-now part of Zebra Technologiesis rethinking the way consumer products and retail companies use AI to solve real business problems. Antuit.ai offers solutions that inform the most important business decisions, from supply chain to merchandising to marketing, empowering world-class retailers and consumer products companies to digitally transform their businesses to achieve substantial business results.

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