



Zebra Workcloud Modeling Studio

A low-code / no-code data science machine learning (DSML) platform for building and deploying scalable machine learning and forecasting pipelines.

A platform built for data scientists and machine learning engineers to train and test scalable machine learning forecasting models and deploy them in production with a single click. It is an easy-touse, scalable, and fully managed machine learning platform that increases the machine learning experimentation velocity and speed of model deployments. You go from preparing your data to models in production within days instead of months of implementation.

Zebra Workcloud Modeling Studio shortens the time-to-value from an investment in AI and democratizes the use of data science, bringing its value to an ever-larger audience of less technical experts.

A SaaS Platform for your Expanding AI & Data Science Use-Cases

Data Scientists and Machine Learning Engineers in Retail and CPG companies leverages Zebra Workcloud Modeling Studio as a **low-code / no-code machine learning platform** to configure, tune and deploy out of the box or custom-built forecasting and machine learning models in production for targeted Retail and Consumer Products business challenges.

Combining the benefits of an Internal Data Science Team with a SaaS platform

Organizations often make a **build vs. buy (internal data science team built vs. SaaS)** decision for their Al solutions. While internally built solutions provide a flexible and customized solution, ongoing maintenance and reliability remains a challenge.

While SaaS platforms address these challenges, they don't have the flexibility to leverage the internal data science capabilities to full extent. Internal data science teams play a key role in relevance and impact in Al driven solutions. With organizations expanding their internal data science teams to implement Al across organizational processes, it is important to look for a tool that combines the **flexibility of an internal solution and the reliability of SaaS.**

Zebra Workcloud Modeling Studio is built to address this challenge.



Last-mile Operational Connectivity

DMS is fully integrated to Zebra's Workcloud Inventory Optimization and Workcloud Demand Intelligence Suites providing the ability to operationalize AI insights into day-to-day operations.

Leverage a hosted and managed SaaS environment

Utilize a fully managed SaaS application on Zebra Cloud and save your team's time, energy, and resources spent on building, scaling, and maintaining the AI infrastructure.

Democratize data science across the enterprise

Easily democratize the use and benefits of data science and AI across retail operations with an easy-to-use tool to experiment and deploy forecasting and machine learning pipelines.

Pre-canned solutions

Don't reinvent the wheel - leverage battle-tested, production-ready, Retail/CPG forecasting & machine learning models that will yield high accuracy for your tasks.

Don't reinvent the wheel – get a head start from a battletested tool!

Pre-built Algorithms and Pipelines - Zebra Workcloud Modeling Studio comes with Retail and Consumer Products-focused Al forecasting algorithms that can be leveraged to solve various downstream challenges within demand planning, assortment, allocation, and replenishment. Modeling Studio provides pre-built Al pipelines that can be deployed in production in just a few days.

Pre-canned End-to-end Solutions - The pre-canned solutions available in Modeling Studio are tested, implemented, and tuned across multiple customers in Retail and Consumer Products, providing a fit-for-purpose out-of-the-box option. With the research, iteration, and technical scaling needs taken off the internal data science teams, they can spend more time working with businesses to understand the problem, prepare quality data, tune the models, and explain output for adoption.

Users	Industry focus	Business problem focus
 Citizen data scientists 	 Retail Consumer Products 	Forecasting
 Expert data scientists 		ReplenishmentAssortment
ML engineersCOE's		 Pricing Allocation
		Store segmentationand more

3X

your ML experimentation velocity



~30%

reduction in time o and cost



State-of-the-Art

Statistical and Machine Learning Models + Custom Bring Your Own (BYOM)

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.

Al 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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