

- Digital channels and multiple delivery modes are now pervasive
- New entrants have retrained consumers to expect on-demand access
- The pandemic has accelerated these trends

Overcome increasing digitalization, new challengers, and the pandemic.

teradata.

Instant gratification has changed the game. Work smarter, not harder.

Customers want the latest products on-demand, and through their choice of delivery channel.

Supply chains are challenged to have the right product in the right place at the right time, and at a competitive price. Meeting these challenges requires accurate forecast and demand planning that is dynamic.

How can you bridge the gap between lead times and consumer expectations?

A brute force approach of stockpiling inventory at multiple distribution locations while increasing transport capacity is cost prohibitive and generates waste.

But there is a better way.

Deliver excellent service to improve customer experiences

Enable cost excellence to maintain profitability

Improve sustainability to lower carbon footprints

Say goodbye to seasonal trends and legacy buyer predictions that no longer work.

And hello to accurately predicting the needs of ever-changing consumer behavior patterns.

Predictions of what customers will buy based on simple drivers, such as seasonality and previous purchasing habits, are too slow moving. They cannot meet the needs of modern retailers and consumer packaged goods (CPGs) companies.

Today's complex environment requires additional drivers, including channel, mode of delivery, social media endorsements, COVID-19 impact, and more.

And it must all be dynamic.

It's a shift from simple forecasts and demand plans to an agile supply chain that is continuously optimizing based on real-time data insights.

Supply chains in chos

lead to millions in lost sales.

You can modernize your supply chain by moving from:

Forecasts that refresh long after demand changes	\longrightarrow	Forecasts that refresh at or near real time
Fragments of data that cannot capture new demand	→	Integrating all data, including new demand signals
Fuzzy and aggregated demand data	\longrightarrow	Clear signals that improve predictability
Forecasts that use static models	\longrightarrow	Multi-layered models that identify changes in the moment they occur

Create the supply chain of the future.

Poor forecast accuracy is causing lost sales.

But that doesn't have to be your story.

It's time to create a dynamic supply chain that carefully balances customer expectations for high service levels with cost, quality, sustainability, resiliency, and agility.

The ability to efficiently manage increasing multi-scale complexity while simultaneously delivering business value is a defining trait of today's best-in-class supply chains.

Forecasting and demand planning accuracy is the key to an efficient and predictive supply chain. These plans require:

Shifting from transactions to behaviors by integrating dynamic data for richer predictions and a holistic model of customer behavior to improve predictability

Diving into data granularity down to a segment-of-one to understand behaviors and drivers of change, and support targeted actions that optimize omnichannel inventory

forecasting models
that simulate, detect,
and respond to multidimensional, fastchanging customer
dynamics, enabling
demand plans that

continuously evolve

Deploying multi-layer

Increasing forecast
frequency to daily,
intraday, or near real
time for better visibility
into changing consumer
buying patterns



How can Teradata help?

Teradata and its partners deliver a real-time, resilient, and dynamic supply chain solution. We help improve forecasting and demand planning to meet customer expectations while achieving operational excellence.



Bring together a variety of data sources at greater frequency—even near real time—to improve visibility captured and organized in Teradata's patented Retail/CPG data model



Provide sophisticated Al and analytics, as well as integrate with partners providing supply chain analytics solutions, such as Antuit.ai and SAS, to build next-generation forecasting and demand planning models



Execute analytics at scale and process data at a granular product/SKU or customer level to drive more intelligence in forecasts and demand plans



Automate insight integration to improve availability of forecasts and plans across physical and digital channels



Integrate supply chain data with other technology solutions to power datadriven operational processes, including commonly used BI and reporting suites



Unlock the full potential of your supply chain.

Solve your supply chain challenges—from start to scale—with power, scalability, and enterprise data analytics.

With Teradata, you can execute innovative AI and machine learning solutions thanks to our connected, multi-cloud data platform for enterprise analytics. Create accurate and reliable forecasts and demand plans that help you meet and exceed customer expectations. Maintain cost excellence, improve your sustainable footprint, enable demand shaping, and optimize omnichannel inventory.

Talk to Teradata today to learn more. Visit Teradata.com.

17095 Via Del Campo, San Diego, CA 92127 👚 Teradata.com

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