Building Sustainable Consumer Connections in CPG
Ensuring an Engaging Customer Experience

Over the next few years, the ability to deliver a highly engaging customer experience (CX) will be the leading differentiator for CPG companies.

But rapidly changing consumer preferences and a growing expectation for increasingly personalized product recommendations and shopping experiences raises challenges.

No doubt about it, CX is getting complicated.

67% Growth in BOPIS transactions from February 2020 to February 2021

CPG companies need to:
• Predict the products that consumers want
• Deliver the experiences they expect

This means getting insight from the data. This will help them understand the consumer’s satisfaction with products and loyalty to the brand, as well as acquire knowledge about shoppers’ purchase and delivery experiences.

Here’s what they’ll need to do to succeed:

Apply AI-Powered Data Analysis Tools
These tools can crunch huge volumes of data and produce real-time insights while also eliminating manual analysis tasks.

Recognize That Cloud Is a Game Changer
For companies that want to truly transform how they address the perpetual shifts in consumer behavior in real time, the cloud is essential. In addition to supporting advanced AI and analytics, a cloud-native infrastructure helps organizations deploy new business applications quickly, simply, and on time.

Invest in Cloud Data Lakes and Data Warehouses
These data stores support advanced self-service analytics. They can also help identify ways to engage with consumers across all channels.

“We’re not necessarily looking for what’s best in the next quarter. We’re looking for long-term benefits over the months and years ahead. So we want stable and flexible technologies that are right for the long run for Land O’Lakes.”

— Garrett Robertson, Application Delivery Manager, Land O’Lakes

Creating a Seamless Experience Across All Channels

Consumers expect a lot. Among other things, they assume they will be able to purchase goods using whichever channel is most helpful to them while enjoying a seamless, convenient experience without considering previous or future transactions.

But to achieve this, CPG companies must overcome challenges:

• **Data silos and nonintegrated data** between traditional brick-and-mortar stores and e-commerce outlets can cause discrepancies in consumer and product information. This ends up negatively affecting the CX.

• **A lack of supply chain agility and end-to-end insight** into the information value chain can prevent CPG companies from analyzing consumer demand trends.

• **The high manual workload required to manage product information** in a direct-to-consumer (D2C) environment contributes to operational inefficiencies. It also slows time to market and causes difficulties when syndicating product content across multiple channels.

• **Low-quality product data** can result from insufficient or missing data standards and quality checks. It also can pose a risk of noncompliance with labeling regulations and standards.

PIM Technology Offers an Answer

As e-commerce and other new channels mature, CPG companies can benefit from deploying an omnichannel model that supports:

• E-commerce retailing
• Brick-and-mortar online sales
• D2C business

In a recent study, more than 40% of organizations surveyed said PIM technology can help eliminate data errors, improve cross-sell and upsell opportunities, and enhance the customer experience through consistent product information.

<table>
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<th>Basic PIM can support:</th>
<th>Advanced PIM can:</th>
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<tbody>
<tr>
<td></td>
<td>Match product information with consumer insights</td>
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<tr>
<td>Social media commerce</td>
<td>Deliver engaging product experiences based on personalized, relevant, or contextual product content</td>
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<td>SEO strategies</td>
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With an omnichannel model like this, a centralized, cloud-based product information management (PIM) system makes strategic sense. A PIM streamlines and automates the process of managing and collaborating on trusted, rich, up-to-date product content, including:

• Product descriptions and identification
• Media assets
• Packaging
• Labeling

Companies can share accurate, consistent, and complete PIM data across all channels and consumer touchpoints. Advanced teams can use augmented reality (AR) technology to further enrich the digital commerce experience. They can also use voice commerce for even greater shopping convenience. PIM solutions provide a 360-degree view of consumers, including key information about each one’s buying preferences, as well as shopping carts that were abandoned.

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Boosting Consumer Loyalty With Supply Chain Transparency

Meeting the rising demands of today's empowered consumers requires an efficient supply chain network—one that supports clear visibility and enables business intelligence. Without the right focus on the supply chain, CPG companies risk poor CX due to problems ranging from order processing delays and items being out of stock to quality concerns.

What prevents CPG companies from optimizing the supply chain? Poor data quality, for one thing. It negatively affects:

- Operations
- Decision-making
- Opportunities
- The customer experience
- Ability to measure, assess, and reassess supply chain risk factors

CPG companies need to deliver just the right quantity of the right product to the right place at the right time. Manual processes slow time to market. Lack of clarity on sourcing sustainability and traceability can impact consumer trust and loyalty.

To address these challenges, CPG firms must:

- Have the right tools in place
- Share data securely
- Collaborate with partners
- Possess 360-degree views of their supplier networks

Build Strong Supplier Relationship Management Capabilities

To ensure supply chain effectiveness, CPG companies need to invest in a number of key supplier initiatives:

- Achieve a trusted, 360-degree view of the supply chain across the supplier network to improve supplier, visibility, agility, and decision-making
- Automate data quality checking functionality to increase the quality of supplier data and reduce costs
- Replace manual processes with automated supplier onboarding processes and product information management workflows to expedite time to market
- Analyze high-quality data to improve the management of supplier, customer, and consumer relationships
- Embed data governance standards in processes to increase transparency, reducing risk

In a recent survey, 75% of chief procurement officers said enhanced supplier information-sharing is their top supply risk mitigation strategy.3

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Preventing Data Exposure and Reducing Risk

Preventing data exposure—for both CPG customers and consumers—and reducing risk requires robust data management and governance capabilities. CPG businesses need to alleviate customer and consumer concerns about the use of their personal data so they can build trust and loyalty.

It’s important to remember:

• Data privacy isn’t just for compliance—it’s part of the customer experience
• Privacy programs are no longer just about doing what’s legal. Instead, they are now a critical customer touchpoint
• Consumers want highly personalized, engaging experiences from companies that can deliver them while also respecting their privacy expectations

As part of this practice, companies need to properly store personal and financial information. This can help reduce risk exposure to potential data breaches. It also lets companies comply with new and existing data privacy laws, from the General Data Protection Regulation (GDPR) to the California Consumer Privacy Act (CCPA). Abiding by data protection laws and privacy rules also helps companies avoid steep and growing financial penalties.

CPG Companies Need Data Governance Capabilities

First and foremost, CPG companies need to be able to access, process, and leverage data to get full value from it. But they also need to fully understand risk exposures and reduce compliance-related costs. They need a solution that will help them more effectively manage and govern data across the enterprise, improve business transparency, comply with industry rules, and satisfy regulators’ questions about data.
Achieving the Promise of Digital Transformation With Informatica

Each year brings a host of new uncertainties to the CPG industry. Volatility is expected to increase, driven by changing consumer demand, rapidly emerging technologies, increased global interconnectedness, evolving economic and regulatory factors, and rising competition.

To overcome their most critical challenges, CPG companies need high-quality, trusted data that is actionable at scale. By ensuring this data is ready to be used by people, applications, and AI and machine learning solutions, companies can support their top business imperatives and realize their critical business outcomes.

Informatica® Intelligent Data Management Cloud™ (see Figure 1) offers the capabilities that CPG companies need to ensure their data is:

- **Accessible, usable, and scalable** so that it is easily located, ready to be accessed and scaled, and usable by technical and nontechnical staff alike.
- **Sharable, consumable, and understood**, allowing business users to understand the data and share it with others (both inside and outside the company), collaborate with it, and make business decisions based on it.
- **Trusted, transparent, and explainable**, making the data clear to those whose jobs depend on it, transparent to the regulators who ask for it, and explainable to all.
- **Secure and compliant**, helping the data conform to privacy laws and global regulations, while enabling compliance teams to expedite their work.

![Intelligent Data Management Cloud](image)

Figure 1: Informatica’s Intelligent Data Management Cloud is designed to help CPG businesses efficiently handle the complex challenges of dispersed and fragmented data. Companies can innovate with their data anywhere—on local systems, on hybrid cloud, and on multiple clouds.

Next Steps

To learn more about Informatica solutions for CPG, visit [www.informatica.com/retail](http://www.informatica.com/retail).