Lines of cars parked in front of stores, filled with customers waiting in their vehicles for items they have purchased online. Consumers taking their business from one store to another in search of a better, more personalized shopping experience, faster delivery, or the satisfaction of finding the items they want without driving from location to location. Retailers scratching their heads ever harder about how to stock their shelves, grappling with product shortages, and fighting competition from their market as well as from other market segments.

There are no two ways about it: While the retail industry has always been in a state of change, the pace of change is picking up dramatically. Consider just a few numbers:

- 92% of retailers say customers expect a personalized experience, up from 85% last year.
- 86% of consumers are willing to pay more for a better customer experience.
- 71% of consumers are receiving items through local delivery more frequently than before the pandemic began, while 69% of consumers utilize “buy online, pick up in-store” (BOPIS).
- 71% of US millennials are likely to purchase products and services from brands using a chatbot.
- 47% of shoppers are (now) open to purchasing items through a bot.

Consumers are becoming increasingly demanding — they expect a higher caliber of customer service, personalized assistance, immediate or near-immediate access to merchandise, and a hassle-free experience whether shopping in-store or online. They are also more insistent on beginning their shopping journey online and complete it in-store, or vice versa — as well as on faster home delivery. A larger-than-ever number of consumers, even older consumers, have transitioned to purchasing all or most of their groceries online; many will continue to do so going forward. In all shopping endeavors, it is all about quick, safe, and easy.

At the same time, competitive pressure from within and outside the retail sector is driving retailers to explore and adopt new business and operational models — for example, introducing new digital marketplace and direct-to-consumer models, redesigning healthcare delivery, and enhancing last-mile fulfillment options, such as BOPIS. Change is also occurring on the employee side as associates are tasked with additional responsibilities, such as filling online orders or clienteling in an already-packed day, to meet evolving customer expectations.

Not surprisingly, the COVID-19 pandemic and its anticipated aftermath have complicated — and continue to complicate — this picture. Consumers have faced product shortages and difficulty finding order delivery windows. COVID-19-related concerns also mean elevated customer experience requirements — consumers aim to minimize browsing time, to avoid going to multiple stores to find the items they need, or to shop primarily online. The end-result: marked consumer interest in — and retailers’ initiatives to deliver — high-caliber combined physical and digital (“phygital”) experiences.

The pandemic has also created havoc for already-strained supply chains, disrupting international supply routes and creating unprecedented demand for certain merchandise, among other challenges. Asked to list the top five supply chain obstacles that reduce their supply chain efficiency and productivity, 73% of retailers queried for RIS News’ “Supply Chain Technology Study 2020” cited an ability to adjust or respond to fluctuations in demand, while 71% pointed to a lack of real-time inventory visibility; 56%, to an inability to make rapid adjustments with supply chain partners; and 56%, to “inventory sources stretched too far.”

These collective forces necessitate digital transformation by retailers at a pace faster than ever before. Read on and discover how the key components of this transformation — data, analytics and automated technology tools powered by
an artificial intelligence (AI) engine that leverages algorithms to mimic human processes, drawing conclusions from data — can help set retailers apart.

THE VALUE PROPOSITION
Data, analytics, and AI offer retailers a multifaceted value proposition, allowing them to better understand customers, individualize customer experiences, and effectively engage customers in an omnichannel manner. Through data, analytics, and AI, retailers can also automate critical operations and supply chain processes and obtain support for human decisions that pertain to both areas. Overall, these technologies give retailers the power to adapt and adjust to industry-wide changes — and to the pace at which these changes are occurring.

Unquestionably, retailers already perceive AI as a game-changer. Some 50% of respondents to a survey by NTT DATA and Oxford Economics (including retail executives) believe a failure to implement AI would cause them to lose customers to competitors, and 44% think their organization’s bottom line would suffer. Similarly, 23% of participants in RIS News’ 30th Annual Retail Technology Study plan “major deployments” of technology — including AI-powered technology — that will enable them to improve the customer experience through personalization. These deployments, respondents said, represent “the single-greatest investment point on the digital front over the next year.”

Strong evidence of AI’s business value — for example, as a catalyst for increased revenues — is emerging as well. Notably, 79% of companies queried for McKinsey & Company’s “2020 Global Survey on AI” reported that AI had bolstered their sales and marketing revenues over the past year. Sixty-five percent pointed to increased revenues stemming from product and service developments supported by AI.

“AI is starting to deliver on its potential, and its benefits for business are becoming a reality,” writes Svetlana Sicular, vice president, analytics, Gartner Hype Cycle, in a recent “Smarter With Gartner” blog. Sicular adds that despite the global impact of Covid-19, 47% of companies surveyed by the firm had not pulled back on their investments in AI and 30% intend to bolster their AI investments going forward.

But while retailers clearly must maximize their investments in AI and related technology, there appear to be challenges. A mere 10% of companies queried for a study by MIT Sloan Management Review and the Boston Consulting Group reported significant financial gains from investments in AI. For retailers, reversing the tide will entail applying data, analytics, and AI to drive improvement and support change at every point in the value chain. It will necessitate functioning as an intelligent enterprise, continuously enhancing and aggregating business intelligence with the goal of building a self-driving business, as well as applying business intelligence in tandem with, rather than instead of, human decision-making.

ENHANCING THE OMNICHANNEL CUSTOMER EXPERIENCE
Retailers need to reinvent themselves by staying focused on the customer, embracing analytics, AI, and automation while
using real-time, accurate data as the bedrock for real-time or near real-time experiences that are personalized, flexible and business-value oriented. This is the new normal. The key difference between analytics used this way and traditional analytics harnessed by retailers in the past is the vast volume of data that can now be captured through IoT technologies in-store and linked to data from the entire customer journey to then “predict” behavior, making the shopping experience quick, safe, and easy for customers and, in turn, driving loyalty and retailer-customer relationships.

The starting point is the use of data analytics and AI to better understand their customers by collecting information, analyzing it, and determining what the next actions should be — for example, which items to promote or what product is best suited for a customer in line with information the customer provided. 1-800-FLOWERS and The North Face, for example, use AI to recommend specific products — 1-800-FLOWERS also depends on AI to determine delivery options for online shoppers. Online thrift store ThredUp utilizes an AI algorithm to track and remember individual customers’ preferences and build “Goody Boxes” of clothing that mirror these preferences.

For its part, Amazon leverages its AI-powered recommendation engine to not only show consumers items they are most likely to buy based on their onsite behavior, but also to reveal items they would likely not have found on their own. Amazon reportedly garners nearly 35% of its sales from personalized recommendations, with 56% of customers likely to engage in repeat buying as a result.

Perhaps more importantly, AI is the enabler of hyper-personalization. It is a “must-do” not only for supporting the highest caliber of customer service, but for fostering revenue growth and improving low margins via suggestive selling, upselling, and cross-selling. Such hyper-personalization is executed through:

- **Real-time customer journey orchestration** — unified management of vital customer communication touchpoints and tailoring individual journeys for every customer based on that customer’s previous behavior and preferences. Real-time insight is used to anticipate individual needs, and the journey is adjusted along the way to meet new behaviors that occur and new journeys that are expressed. Weis Markets now uses real-time journey orchestration to interact with customers throughout their entire shopping journey via mobile, web, e-mail, or text, delivering up-to-the-minute recommendations based on customer behavior and location.

**Virtual assistants/agents and bots** that guide customers through the shopping process and create an engaging, interactive experience. Lidl, for example, has introduced a “wine bot” named Margot that offers recommendations on food and wine pairings as customers shop its grocery aisles. Certain bots and virtual assistants provide nutritional information and other critical product data to consumers. Some retailers are taking this concept further in what must be considered the next evolution of chatbots. For example, Macy’s app now has a wayfinding feature — a chatbot that is programmed to guide shoppers to specific items of retailers plan major deployments of technology of technology that to enable them to improve the customer experience through personalization.

23%
and inform them whether their desired merchandise is in stock. The chatbot also uses AI to identify instances where a customer requires further help from a store associate and alerts an employee accordingly. Kroger has a bot that customers can use to obtain suggestions of recipes they can prepare based on in-store ingredient availability. Lululemon's fitting rooms are equipped with technology that allows them to virtually “try on” apparel and guides them through the selection process. In some stores the retailer is also implementing The Mirror, a virtual interactive fitness solution consumer can use at home.

- **Digital humans —** NTT DATA’s Digital Human solution blends speech-based, natural language interactions with a lifelike avatar. The avatar has the business knowledge to add value to the customer experience and conveys verbal and non-verbal signals to create better “conversations.”

In fulfilling its key role in understanding consumer behavior, analytics deliver scale to in-store analysis of consumer shopping patterns, leading to improved customer experience. Analytics yield insight into what customers want and what is being purchased, by whom. It can also be used to determine delivery preferences and make changes if identified — for instance, offering minute-by-minute updates to customers who want them and less detailed delivery information to those who do not. This leads to improved customer service and makes it easier for retailers to forge emotional connections with consumers.

In a related vein, AI algorithms can be implemented to execute more accurate, targeted marketing campaigns, using ads based on specific customer demographics and purchase behaviors and preferences. Again, this opens doors to new revenue-generating opportunities and minimizes spending on ineffective promotional vehicles. Loblaw’s has hired AI, machine-learning, and data science experts to find ways to harness data pertaining to its more than 18 million PC Optimum loyalty program customers to tailor promotions and create digital “flyers” that promote personalized offers based on past purchases.

Finally, AI is, in certain cases, being used to “bring the entire store to the customer.” Here, a combination of extended reality (XR) and AI technologies lets consumers bring the entire “store” home with them. Lowe’s Measured app, for example, lets consumers measure furniture, rooms, and other items using images and see how they will look in a home setting.

**CREATING A BETTER EMPLOYEE EXPERIENCE**

It goes without saying, however, that employees are the backbone of the customer experience — and no matter the extent of AI-powered initiatives on the customer side, retailers would be unable to maximize their investment in these initiatives without creating a better experience for team members through empowerment. Empowered frontline employees who are knowledgeable about the products and services the retailer provides, as well as intimately familiar with the needs of each shopper, help to create satisfied and loyal consumers. Such employees also reflect positively on retailers’ brands and serve as brand ambassadors. In a pandemically impacted world where retailers are forced to do more with less, employee

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79% of companies experienced increases in sales and marketing revenues in 2020, and 65% saw increased revenues stemming from product and service developments supported by AI.

empowerment with technology is an imperative to reduce employees’ stress as well as to keep them happy and motivated.

Among the top retail store associate stressors is a consistent lack of sufficient time to complete tasks within the span of a workday. Analysis of store inventory and in-stock data, combined with stores’ point-of-sale and online order data, assists employees by supplying them with optimized picking directives to fill online orders. AI-based task management solutions, meanwhile, help associates keep track of and prioritize tasks, improving productivity and worker satisfaction. The clutter and stress of viewing multiple dashboards or applications to prioritize tasks is simplified and made hassle-free with the help of prescriptive analytics, with store associates using a combination of analytics and human logic — rather than analytics alone — to get the job done.

Improving the employee experience as well are smart scheduling systems that depend on AI to identify and analyze time-and-attendance and store traffic trends, ensuring that stores are sufficiently staffed. These systems consider employee preferences as part of their scheduling “criteria,” generating worker-friendly schedules.

Additionally, for frontline employees who are tasked with clienteling, tools such as recommendation engines that utilize AI to analyze customer data and generate accurate, individualized customer profiles comprise an excellent “value-add.” Further, behind the scenes, retailers can equip remote workers (whether always remote or working from home because of the pandemic) with AI-based tools to facilitate decision-making, handling customer queries, and other tasks. Amazon has jumped on this bandwagon with its “Hands Off the Wheel” initiative, a program aimed at using machine learning and AI to automate processes, free up human resources for more important initiatives, and “do more with the people on staff, rather than doing the same with fewer people,” according to the Harvard Business Review.

**IMPROVING STORE AND SUPPLY CHAIN OPERATIONS**

Store, warehouse, and supply chain operations is yet another area that stands to benefit from AI, allowing retailers to be proactive, rather than reactive, on all counts. This is of utmost importance: While it is all well and good for retailers to monitor the movement of merchandise in-store, a higher level of efficiency is warranted given the myriad of changes occurring in the customer demand realm and throughout the retail ecosystem. That level of efficiency depends on prediction—for example, of imminent out-of-stocks and low-stock situations — as well as matching inventory levels and availability with real-time buyer trends and supply.

Indeed, data is the driver to make more adjusted decisions about what happens in the physical store. With AI-powered tools and analytics in place, retailers can manage inventory in a smarter fashion. For example, employees or managers can receive alerts when stock in storage or on the shelves is low. These alerts, sent in ample time to address the situation, improve the availability and findability of merchandise while increasing customer satisfaction and reducing lost sales.

Similarly, planogram compliance can be monitored with

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**Only 10% of companies have seen significant financial gains from AI investments.**

*SOURCE:* “Expanding AI’s Impact With Organizational Learning

MIT Sloan Management Review and Boston Consulting Group
AI-enabled computer vision or other IoT technologies. Retailers can then make adjustments when high-performing products are out of stock on the shelves, but available elsewhere in the store or from nearby stores through a store-to-store merchandise transfer. When this data is combined with POS data and in-store customer foot traffic, retailers can satisfy the interests and needs of customers while optimizing available space.

Additionally, AI can dictate — based on identified customer purchasing patterns and mitigating factors — the best means of proactively optimizing assortments in-store and driving assortment productivity, whether seasonally, by time of day, in accordance with weather conditions, to match promotions, and the like. It can facilitate more accurate demand forecasting, reducing the risk of shortages and disgruntled customers, and pave the way for dynamic pricing based on market demand.

In the warehouse and on the supply chain front, analytics allows retailers to see, for instance, where (at which stores) and when demand for product will occur or is occurring. This gives them the opportunity to arrange — again proactively — for merchandise to be routed to stores appropriately, in time to meet demand. AI can be leveraged to assess digital twins — virtual “copies” of warehouses — to conduct “what-if” scenarios and perform other analyses pertaining to logistics.

AI also serves as a vehicle for retailers to more easily grapple with demand by identifying local inventory sources, finding sources in low-risk areas (as was necessary, for example, during the height of the COVID-19 pandemic, when sourcing inventory from China became an untenable option), and reducing time to onboard suppliers.

Then, there is the ability of AI to improve operations when it comes to last-mile delivery. Instacart, for example, uses AI to optimize delivery routes, in turn satisfying heightened customer demand for rapid delivery, decreasing the wait for orders to appear at consumers’ doors, and creating a better customer experience. The company also harnesses AI to direct its shoppers’ path through stores as they pick up orders and suggest replacements for out-of-stock items, saving additional time and bolstering customer satisfaction.

Finally, AI facilitates retailers’ adoption of converging market segments — e.g., retail, healthcare, and fintech — that is transforming industries and businesses. For instance, retail players like CVS and Walgreens are moving into the healthcare arena and harnessing AI to offer low-cost, standardized services, such as prescription management, to differentiate themselves from Amazon. Grocery retailers can and should look to handle the transition in part by leveraging churn models, “next-best action,” and cognitive personal assistants to recommend products and services across verticals — e.g., grocery, pharmacy, financial, and telecommunications — to drive more revenue and retain customers.

CONCLUSION: THE AI IMPERATIVE

The journey ahead will continue to bring more seismic shifts for the retail industry, with challenges predicated on changing customer expectations; growing complexity stemming from heightened competition; the convergence of industries, omnichannel operations, and supply chain;
data fragmentation across systems and business units; and evolving technology. All of this creates a need to adapt and pivot accordingly. In so doing, retailers must seek management sponsorship; start with a specific use case that addresses a single problem or question and test the application before proceeding to the next step; and ensure that the data to be used is plentiful, highly accurate, and unbiased — among other steps.

Data, analytics, and AI will remain among retailers’ most potent weapons for grappling with such change. Those that fail to move forward with AI face a grave risk of losing out to the competition or failure to meet customer expectations, while those that embrace it will almost certainly emerge ever stronger for their efforts.

AI presents one of the greatest leadership challenges of our times, and the true transformation will need to start from the top.

Hear from the experts at Oxford Economics and NTT DATA to learn how your industry peers are approaching AI. View webinar.

“Customers want their loyalty rewarded with more flexible programs and differentiated experiences. To strengthen customer loyalty, retailers must engage customers proactively through hyper-personalized benefits tailored to their interests.”

Vijay Krishnanji, Director, Digital and Customer Experience Innovation, NTT DATA

For More Executive Insight From Vijay Krishnanji Click Here

NTT DATA Services, a global digital business and IT services leader, is the largest business unit outside Japan of NTT DATA Corporation and part of NTT Group. With our consultative approach, we leverage deep industry expertise and leading-edge technologies powered by AI, automation and cloud to create practical and scalable solutions that contribute to society and help clients worldwide accelerate their digital journeys.
Retail investment in artificial intelligence (AI) is trending upward: According to a study by Juniper Research, global retail spending on AI will reach $7.3 billion annually by 2022, up from an estimated $2 billion in 2018. Investments in AI-powered predictive and prescriptive analytics will more than double in that time frame. What's driving the change, and more importantly, how can retailers take a smart approach to implementation? RIS News sat down with executives of NTT DATA to find out.

**RIS: Retail is considered a top industry for AI. Why should retailers consider AI, and where can they apply AI to create new business value?**

**THERESA KUSHNER, CONSULTANT, AI/ANALYTICS, TELECOM/MEDIA, AND DATA AS AN ASSET:** AI is already all around us. As a consumer, we use AI-enabled apps such as the camera or maps or voice assistants like Siri or Alexa on smartphones, which makes our lives easier. AI-enabled virtual assistants are ubiquitous and integrated across a range of devices including speakers and connected home devices.

The fact is many retailers were already exploring AI and predictive analytics to stay ahead of disruptive competition over the past few years. With the pandemic, applications of AI have accelerated. For example, AI virtual agents have come from laboratories to kiosks, and retail sales environments as demand for touchless contact increases. Robotic process automation (RPA) has become core to maintaining efficiency, and predictive analytics enables responsiveness in a volatile marketplace.

A recent study by NTT DATA and Oxford Economics on AI and Automation found that nearly three-quarters (70%) of executives say AI has been strategically implemented in key functions to optimize specific processes, but only about 10% have fully implemented the technology across the business at scale.

The study revealed three key things – AI adoption is happening now, with 96% of surveyed executives planning to invest. Secondly, AI is critical for success, with more than 40% of executives believing they will either lose customers or potential employees, and that their bottom line will suffer if they do not implement AI. Lastly, AI improves performance as evidenced by companies that are furthest along in adopting AI reporting stronger business results.

**RIS: How can retailers use advanced analytics and AI to improve their business?**

**VIJAY KRISHNANJI, DIRECTOR, DIGITAL AND CUSTOMER EXPERIENCE INNOVATION:** Retailers that do not use analytics and apply AI to data will be at a disadvantage, as they will lack the insight and foresight of their competitors that do. Predictive analytics lays out the “next best action” given what the data shows — for example, how best to move product, how to rationalize the use of space in-store, what online capabilities should be harnessed, and more. The end-result is a sharper
competitive edge and an increased ability to manage risk.

Complete, accurate, unbiased data is the bedrock of all AI. It’s important to note, however, that predictive analytics will be difficult to execute if the data is not collected correctly, refreshed, monitored and curated as an asset. For example, if it relies solely on historical data an anomaly may be interpreted as an ongoing trend. Consider this: During its second quarter ended August 2020, Kroger experienced a 14.6% increase in identical sales (without fuel) and a 127% increase in digital sales. That’s something that won’t be seen again as we return to normal. Consequently, the algorithm needs to change based on current insights.

Making store employees’ life easier is key, especially at a time when retailers must do more with less. As an example, NTT DATA’s Smart Retail Operations data analytics platform is intended to enable proactive communication of exception events — such as out-of-stock situations or compliance issues related to planograms, pricing, or promotions. It processes data from almost any data source, including IoT sensors, and transforms it into actionable intelligence. This helps to accelerate Smart Store pilot projects and subsequently scales across many stores.

Customers want their loyalty rewarded with more flexible programs and differentiated experiences. To strengthen customer loyalty, retailers must engage customers proactively through hyper-personalized benefits tailored to their interests. An AI solution can generate product recommendations and early churn alerts based on past behavior patterns. For example, using the data from customer’s purchases, you could predict which fresh and pre-cooked dishes customers will buy.

Customers expect a quick, easy, and safe shopping experience. NTT DATA is working with stores to provide unmanned shopping experiences. The approach combines AI, machine learning, IoT sensors, and computer-vision-based algorithms to enhance the consumer experience. To use it, customers download a dedicated app, select their preferred payment method, and grab the product in-store. The customer can exit without scanning products.

**RIS: HOW SHOULD RETAILERS ADDRESS THE ETHICAL AND PRIVACY CONCERNS THAT CONTINUE TO BE RAISED BY AI?**

**KUSHNER:** My colleague, Lisa Woodley, reveals in an interview on “Designing Ethical Customer Experiences,” that at times the question of “what should we do” is lost to the question of “what can we do” as technologies like AI become more advanced. And what we can do often raises ethical concerns. When misused, AI provides a real opportunity for companies to manipulate and abuse customers, especially in the retail space. We can drive positive ethical change if we bring a human perspective to technological innovation.

“Nearly three-quarters of executives say AI has been strategically implemented in key functions to optimize specific processes, but only about 10% have fully implemented the technology across the business at scale.”

–Theresa Kushner
Ethical considerations center around bias. As human beings, we are naturally biased, but with AI, those biases can surface faster and with greater harm than ever before. Facial recognition may be important for retailers that want to prevent theft and loss of inventory. However, implementing AI programs associated with this data necessitates being cognizant of subtle implications. For instance, a recent article in Wired online opens with this sentence: “Men often judge women by their appearance. Turns out, computers do too.” It reports that researchers had sent images of congressmembers through Google's image recognition service, which applied annotations to the individuals’ physical appearances, then labeled the male images as “official” or “businessperson” and the female images as “smile” or “chin.” This is a good example of perpetuating a long-time gender bias.

AI represents challenges to business because privacy concerns as well. Privacy has been a topic for as long as the Internet has existed. The General Data Protection Act (GDPA) in Europe, the California Privacy Rights Act (CPRA), and the Brazilian Lei Geral de Proteção de Dados (LGPD) all lay out how an individual’s privacy must be protected and stipulate some heavy fines for non-compliant companies. These new laws also apply to the use of data in algorithms, including algorithms that harness AI, making it impossible to apply data that could identify an individual in any way. So, AI data scientists must be very aware of privacy laws in the countries where they develop AI programs, as well as in the countries where these programs are deployed.

To avoid bias and violating customer privacy, AI applications need to be created by diverse teams. That means diversity in thought as much as diversity in ethnicity, gender, etc. The first task of this team should be to evaluate the data that will be used with the algorithm to ensure that it was collected, managed, and curated without bias and in line with privacy considerations.

**RIS: IT HAS BEEN SAID THAT PEOPLE ARE THE REAL KEY TO DIGITAL TRANSFORMATION. HOW DOES THIS PLAY OUT IN A DIGITAL TRANSFORMATION THAT INVOLVES EMBRACING AI, AND WHAT ROLE DOES CHANGE MANAGEMENT PLAY IN THIS SCENARIO?**

**KRISHNANJI:** My colleague, Kim Curley, insightfully noted in a recent article that having a growth mindset is key at the organizational and individual levels alike. While being good at implementing and using a tool is important, success is dependent on how well you can handle change. A human-centric approach and change management are critical to AI success, particularly at scale.

The culture of the organization will influence AI adoption. A culture that is data-driven, analytical, collaborative, vulnerable, curious, and — most importantly — nimble enough to take a ‘test and learn’ approach is vital. AI can generate constant, significant change within an organization, and only those who can go with that kind of flow will be successful.

AI projects must involve business stakeholders from the beginning to frame the right problem to solve, to build trust and credibility, and to set clear intentions as to how the organization will digest the kinds of change created by AI. Listening to and gathering feedback from users is key. Algorithms — unlike humans — don’t consider what happens when the result is applied. So, upskilling your workforce to become AI coaches enables more rapid improvements to AI solutions and broader application.

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**“Customers want their loyalty rewarded with more flexible programs and differentiated experiences. To strengthen customer loyalty, retailers must engage customers proactively through hyper-personalized benefits tailored to their interests.”**

—Vijay Krishnanji
RIS: WHAT DO RETAILERS NEED TO KEEP IN MIND TO SUCCESSFULLY BUILD, DEPLOY AND SCALE AI CAPABILITIES?

KUSHNER: As retailers prepare for successful adoption of AI into their operational environments, there are a few important things to keep in mind:

• **Find a sponsor.** AI requires support from the most senior executive levels to truly gain a position within a retail operation. The sponsor should be able to provide the necessary funding, along with much-needed organizational support.

• **Identify a good problem.** A good, first AI problem to solve impacts the business, is somewhat easy to explain, and addresses a customer or employee need. Business impact means increased revenue, decreased costs, or increase in customer loyalty. Problems in these areas can require different types of AI applications, so zeroing in on one that can be easily explained to your sellers and marketing teams is imperative. Most operations begin with a straightforward machine learning algorithm that “learns” patterns from the data it gathers as it is applied. For example, if your goal is to increase revenue, you might create a cross-sell, up-sell algorithm that deduces from previous customer transactions what the “next best” purchase may be.

• **Ensure your data is solid.** Most AI applications fail because of poor data. Either the data is incomplete, inaccurate, biased, or is totally missing the variables that are most predictive or required for solving the problem. Data is the foundation of any good AI solution, so break down data silos to understand where data will be useful and how to make it available to your algorithms in timely fashion.

• **Think scale at the start.** A good many data scientists have been hired across corporate America to create AI algorithms. Unfortunately, not all of them understand that the “science” is the first part but deploying the science is the important part. This is why many AI proofs-of-concept or pilots never make a difference in the business. The key to success with AI is to apply it to the most appropriate stage of the business process. AI operations becomes very important here. Why? AI operations simply takes the data scientist-created algorithms and embeds them into application systems. But these applications must be monitored and governed as they are deployed because they learn with each new piece of data that is processed. The AI algorithms will need adjustment to ensure success over time — AI is not a one-time project.

Before launching any AI project, remember that this is a journey, not a destination. AI is designed to keep learning within the environment. Consequently, business processes may have to be redesigned so that the algorithm can be applied in a beneficial way. Or, data may need to be collected in a way that makes it easier to use. These situations may require some additional work to ensure the success of the AI project.