CASE STUDY: 
PEET’S COFFEE & TEA®

Peet’s Coffee & Tea sets direction for growth with outstanding quality

Overview
An unwavering commitment to artisan quality and the freshest roast-to-order products resulted in success for Peet’s Coffee & Tea. Increasing order volumes in all distribution channels and steady growth meant the company could no longer use the same legacy, custom-written, and unconnected software tools to maintain the momentum. By collaborating with Microsoft® Gold Certified Partner RSM US LLP, Peet’s implemented Microsoft Dynamics® AX with vertical-specific software that RSM developed. Today, Peet’s continues to practice its high quality and customer service standards while growth proceeds apace. With a unified business management solution that enables efficiencies in all company activities, managers can conduct smart decision-making and take control of the company’s future. Employees across the organization are fully empowered to deliver the excellent quality customers expect.

Background
Alfred Peet, whose family was involved in the coffee and tea trade in the Netherlands, founded Peet’s Coffee & Tea in Berkeley, California, in 1966. From the beginning, Peet set the high standards the company maintains today. Peet’s selectively sources the highest-quality arabica beans and roasts them by hand in small batches to present the characteristic flavors of each bean. They only roast to order, delivering the freshest coffee possible to their customers. A publicly traded company (NASDAQ: PEET), Peet’s is headquartered in Emeryville, California, in the San Francisco Bay Area. During the past five years, the company has doubled its revenue.

Roast-to-order for multiple distribution channels
Peet’s distributes its products through multiple channels, including 193 retail locations in six states. Customers can also order online or through a toll-free number. A selection of Peet’s coffees is available in nearly 9,000 grocery stores across the United States. In addition, Peet’s serves a large number of food service and office accounts, via a dedicated team of account managers.
Competing with other industry leaders, local coffee shop chains and specialty retailers, roast to order and delivering the freshest products possible are competitive distinctions Peet’s is most proud of. The company does not keep an inventory of ready-to-ship roasted coffee. Each day, starting at 3 a.m., Peet’s roasters, working at the company’s only production facility, located in Alameda, California, perform the roasting for the orders that arrived from all channels through midnight of the previous day. Delivery always takes place within 24 to 48 hours of the order submission.

Outgrowing business technology

Growing quickly in an increasingly complex business, Peet’s had soon surpassed the capabilities of its older software systems and the tools that its IT department had developed. As Shawn Conway, chief supply chain officer at Peet’s Coffee & Tea, explains, “Our software systems did not have the scalability to help us manage the business effectively. The IT group worked hard to maintain a plethora of legacy systems, but even so, we lacked reliable, real-time information to enable smart decision-making.”

In addition to supporting several, partly redundant legacy systems, Peet’s IT group created a large number of custom integrations between the software tools. The resulting technology environment was extremely complex and challenging to maintain; some of the solutions created in-house occasionally crashed, interrupting operations. During peak transaction times, system performance was not as fast and reliable as Peet’s would have wished. In addition, business managers had reservations about the accuracy of the information in the company’s systems because it was often not current. Just once a month, the finance team received an inventory update, which was based on information from several systems. That inventory update resulted in a general-ledger entry that business planners had to work with until the next update became available.

“With help from Microsoft Dynamics AX and RSM, we can maintain Peet’s un-compromising focus on delivering the freshest roast-to-order coffee beans possible in minimal time. We can execute flawlessly, every day.”

Shawn Conway, Chief Supply Chain Officer
Peet’s Coffee & Tea

Looking for better control and efficiency

In other company operations, the technology tools were limited in helping employee effectiveness. For example, different software tools supported each of the company’s distribution channels. Gathering the information at the start of every day, assembling it into a practical production schedule and ensuring the timely roasting and shipment of coffee had become complicated tasks that Peet’s hoped to streamline. In serving customers, the call center team needed to access two different software systems to review customer information, and tracking the progress of a customer order through the workday was not an easy task. The inventory management software provided financial data but did not give enough visibility and flexibility to manage and track inventory movements.

Peet’s decided it could not continue to maintain both excellent quality and fast growth without making a change in its business management technology, simplifying its IT administration and giving business decision-makers reliable, current information. The company also wanted to streamline reporting and compliance with financial and industry-specific regulation by the Securities Exchange Commission (SEC) and the Food and Drug Administration (FDA). Says Conway, “We wanted a single system that would let us reliably manage the quality goals we set, run as efficient an operation as possible and sustain the company’s momentum.”

Solution

Peet’s created a request-for-proposal document and invited responses from technology vendors, including Microsoft. Peet’s connected with RSM, a Microsoft Gold Certified Partner with vast experience in the retail and food and beverage industries, and reviewed solution demonstrations that the RSM team presented. Company leadership did not take long to decide on Microsoft Dynamics AX together RSM’s vertical-specific JunctionFB™ product for food and beverage. “We realized that we could deploy Microsoft Dynamics AX relatively quickly and at a comparatively low startup cost,” says Conway. “The solution would work well with our other Microsoft technologies and was attractive to employees because of its ease of use. What’s more, RSM had the domain experience and specific software tools to help us tailor the technology to reflect our business goals.”

Discovery provides road map to successful implementation

To plan the software implementation for best impact and meet the requirements of the different business groups within the company, RSM began with a thorough, two–month discovery project. In that stage, Peet’s noted everything it hoped to accomplish, took a detailed inventory of existing software and developed a detailed functional and technical implementation plan. The resulting design and strategic assessment report outlined how teams from the two companies would collaborate to perform the work. “The project–planning report gave us
heightened confidence that our technology provider would be able to deliver the solution on time, within our budget and to our standards,” comments Conway.

Peet’s planned for an implementation that would last no longer than 18 months. The deployment of a single instance of Dynamics AX together with the RSM software at the company’s business and production locations happened in two stages. To start, finance, business administration, order management and other lines of business received the solution’s functionality. In the second phase, the solution extended to production. Technologists from RSM and the Peet’s IT team collaborated closely, with Peet’s IT staff largely responsible for the integration of the solutions with third-party applications.

Unified solution and standard capabilities replace customizations and software plurality

In addition to implementing Dynamics AX and JunctionFB, RSM, working with another advisor, was able to help Peet’s deploy Microsoft BizTalk Server to connect systems and exchange data between them. The project team created integrations between Dynamics AX, the RSM software tools, and a number of business systems and resources that Peet’s uses, including the company’s consumer website, a point-of-sale system, shipping and labeling software, and a store replenishment system.

The project team used many pre-built integrations to streamline the implementation, and replaced a large number of customizations with more manageable and dependable functionality present in its software solutions. JunctionFB offered several capabilities that were important to Peet’s. For example, the batch expiration and lot traceability capabilities in JunctionFB help Peet’s meet stringent, complex FDA regulations.

New efficiencies come to all business activities

Today, order taking, raw inventory, scheduling, roasting, packaging and shipping follow an extremely efficient, connected process based on a holistic transaction framework. RSM used an integration template created for multichannel retailers, like Peet’s, to gather all product orders from the various distribution channels and maintain them within Dynamics AX as unique order types. However, because fulfillment for all orders involves the same tasks, it became possible to simplify the roasters’ work by giving them a single set of information with optimal production sequencing instead of separate data from each distribution channel. By using convenient touch screens, roasters, packagers, and shipping employees provide timely updates in the business system as soon as they complete tasks. Through RSM’s Wireless Warehouse accelerator and wireless devices, warehouse workers can quickly redistribute inventory between facilities and move inventory into pick locations to ensure it’s available for completing the next day’s orders. Inventory reporting now considers actual transactions and updates in real time.

Team leads from Peet’s were closely involved with the project, starting with the design phase, setting proper expectations and firm schedules. A progressive knowledge transfer throughout the implementation process made it easy for the leads to produce their own documentation and familiarize their colleagues with the new software. The 100 employees who use the integrated solution are in all business groups. For them, Dynamics AX, RSM’s software tools, and the connected third-party systems appear as a unified, comfortable software environment that encompasses all aspects of Peet’s operations. In this environment, Dynamics AX is the sole source of all business data. In business reporting and finance management, the flexibility and extensive reporting capabilities of Dynamics AX are critical. The solution also includes such functionality as key performance indicators to support purchasing and planning. Says Conway, “With RSM and Microsoft Dynamics AX, we have a technology partner and a solution that align with the Microsoft vision and can support our business for years to come.”

Dynamics AX integrates with the point-of-sale system in Peet’s retail locations. Financial updates from the stores reflect in the Dynamics AX general ledger. Peet’s can closely track replenishment inventory in transit from the roasting plant to stores. When the stores receive the products, store managers confirm the quantities and note any discrepancies, which they were not able to do in the past. Managers at Peet’s roasting plant, on the other hand, now can easily review all replenishment orders from the stores, and distribute limited inventory to minimize the likelihood of shortages in the retail locations.

Benefits

Having implemented Dynamics AX and the software tools from RSM, Peet’s enjoys a business management solution that supports the company’s quality standards and enables it to keep growing. Says Conway, “Our business succeeds by combining artisan skills and technological enablement. We did not automate anything that humans could do better, but Dynamics AX and RSM’s technology help our people and our products be at their best every day.”

Take control of business performance

Today, Peet’s business managers receive meaningful, current information from a single system. Company leadership has more accurate, timely information to assess and manage performance of the company’s distribution channels.
Generated in a consistent, efficient workflow, the company’s reporting capabilities are more dependable and support FDA and SEC compliance. Many decisions that happen every day now can better align with the company’s goals. “Accurate yield information shows us exactly how much green coffee beans turn into how much roasted coffee output,” says Conway. “Our purchasers can buy more efficiently and at better terms, avoiding passive inventory in the service of the best roasted product.”

Peet’s is still in the process of discovering how many ways real-time information can help business planners take better control of the operation. As Conway explains, “We see that better intelligence and better insight lead to more control and more sound decisions. We now understand our cost structure better and always have current inventory detail so that we can use our resources more wisely and manage for a better return from our spending.”

Sustain and manage steady growth

With a highly scalable, extensible business management solution, Peet’s is poised to continue sustained growth and increased transaction traffic in all channels, with full confidence that the technology will follow where the company leads. The flexibility and ease-of-use of the solution will also make it easier for the company to grow through acquisitions. Bringing new employee teams and operational entities into the company’s infrastructure, previously a daunting task, is now an efficient, predictable sequence of steps.

Streamline technology administration

The Peet’s IT team now manages a unified, streamlined software environment that makes optimal use of existing Microsoft technology skills and resources and minimizes the training and support workload for the IT group. With a much smaller number of solution components, customizations and custom integrations, the new business infrastructure, anchored by Dynamics AX and JunctionFB, is vastly more manageable and reliable than the challenging, unwieldy technology the IT group was accustomed to. “Our business management solution now helps people succeed,” adds Conway. “It is highly dependable; presents a familiar, comfortable user interface; makes information easier to find; and helps employees to accomplish more on their own instead of looking for assistance.”

Provide consistently high quality and prompt delivery

Customers don’t know about the new business management solution Peet’s implemented with RSM, but it has a direct impact on enhancing their experience with Peet’s and the company’s products. “With help from Dynamics AX and RSM, we can maintain Peet’s uncompromising focus on delivering the freshest, roast-to-order coffee possible in minimal time,” says Conway. “We can execute flawlessly, every day.”

In the company’s call center, representatives now can interact with customers and easily access all pertinent information from a single system, providing current order updates. Orders from all channels travel through the company systems dependably in the same way. Roasters and their colleagues in the warehouse and shipping teams work from a consolidated roasting and packaging schedule provided by the new solution. “Our roasting artisans don’t have to worry about priorities and seasonal order changes. When they start working at 3 a.m., they can use their time in the most efficient way,” explains Conway. When it comes to fulfillment, employees can easily isolate the orders for overnight shipment and fill them with priority.

Says Conway, “With our integrated business management solution, we will dependably get the right products out to customers on time and with the quality we are known for. We do this to any degree regardless of how the business will experience growth and change.” For the retail locations, new replenishment and inventory management capabilities mean that Peet’s can prevent shortages altogether, or minimize their impact more effectively than in the past.