WHITE PAPER

# Five Signs That It's Time for a New ERP

Best Practices for Food and Beverage Businesses Embracing the Cloud







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Best Practices for Food and Beverage Businesses Embracing the Cloud

#### Introduction

Over the years, small to midsized food and beverage companies have pieced together multiple applications to run their operations from accounting to order fulfillment, to sales and marketing. This infrastructure lacks many of the capabilities that companies need, provides limited visibility into essential business information and will not enable companies to adapt to changing market conditions and new business models.

Unfortunately, this piecemeal approach results in companies trying to grow by adding even more systems or niche applications—which often aren't integrated with each other. This application complexity results in manual tasks and bottlenecks, and increasing risks and errors.

For years, NetSuite has worked with food and beverage businesses of all sizes across all geographies. While these businesses are diverse, they experience similar challenges in dealing with systems that are outdated or they've outgrown.

What follows is a summary of many of the issues that food and beverage companies typically face, and why so many have decided to move to NetSuite—the #1 cloud ERP for food and beverage organizations. Here, NetSuite customers describe why their companies made the decision, how they've implemented NetSuite and the benefits they're experiencing.

If you are concerned that your current systems are holding your business back, know that you are not alone—and that there is a better way.

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#### CHAPTER 1

### Five Triggers That Indicate Your Current Systems Are Failing Your Business

Running complex business processes across areas such as financial management, revenue management, fixed assets, procurement, order management, billing, inventory management, services delivery and more is not possible with separate systems.

Moving to a single, integrated cloud platform is a better solution, but companies may not recognize the signs that their current systems are limiting the business. Manual processes, lack of real-time data, errors and poor visibility all hinder the ability to make important business decisions. Here are five triggers that serve as red flags:

# 1. It's difficult to find out what's really happening across the business in real time.

Most systems are designed for an era when companies could wait until the end of the month to get the data they need. That's not the case today consolidated views and up-to-the-minute reporting can make the difference between thriving and barely surviving.

Small teams at a single location can sometimes get by without a fully automated system because they are close enough to the action. But as a company continues to grow, opens new locations or allows employees to work remotely, the information that has to be exchanged increases exponentially.

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Additionally, the data needed for timely and accurate business decisions is buried within multiple systems.

Here are several ways to tell that your reporting capabilities aren't meeting the organization's needs:

- Team members waste time playing "Hunt for the Spreadsheet". Growing businesses inevitably reach a stage where employees rely on spreadsheets to fill the information gap since data lives in so many separate systems. Employees end up spending more time searching for data than actually analyzing it and making decisions.
- Reports are error-prone and out-of-date. Businesses using manual processes may need to rekey sales orders into their financial system, reconcile customer information manually or manage SKUs across multiple applications. Reporting errors are inevitable and decisions are often made based on out-of-date, incomplete or inaccurate information.
- Reports take too long to run. With disparate systems, it's easy to hit performance bottlenecks but solving them is more difficult. When reports take too long to run, it's a sign that the amount of data the business has amassed has grown too large for its systems to report on it.

 It is impossible to get a comprehensive view across all business units. As businesses grow, they usually have one set of financials in a standalone ledger system, with financial data for newer locations divisions or subsidiaries ending up in other systems. Moving data among them is usually manual and can result in errors. Additionally, management teams lack insight into how the business is performing.

# 2. Manual processes are used to enter and reconcile data across systems.

Today, it's frustrating for suppliers, customers and business managers to wait for answers while information is manually transferred between systems. Incompatibilities between systems and imperfect integrations have left employees copying data between systems.

These symptoms are a sign that it may be time for your business to transition to a cloud platform like NetSuite:

- Sales orders, order entry and invoicing are paper-based. Your employees may spend hours every week manually entering order information into the invoicing system, while someone else copies invoice details into a sales compensation spreadsheet. Data entry errors lead to invoice queries and month-end crises that must be resolved.
- Bad customer information results in unhappy customers. When some customer information resides in sales spreadsheets, while others are stored in separate applications, there is no way to know which data is most current, accurate and reliable. Bills may be sent to the wrong customer address or contact information may be out-of-date.
- Approval processes are slow and disjointed.
  When employees have to pass paperwork around or reconcile data, simple processes like expense

claim approvals or routine contract signatures can take days or weeks to finalize.

- Financial consolidation takes ages. Manually entering data in multiple systems is timeconsuming and the finance team works late every month to consolidate financial reports. Yet as hard as they work, managers are still unhappy because their weekly and monthly reports are delayed.
- Sales forecasting and budgeting processes rely on guesswork, rather than facts. Since it is difficult to get historic information in the right format in a timely manner, employees put figures in spreadsheets based on guesswork. Even though the actual data exists somewhere, it's too hard to find and extract.

# 3. Sales are lost because employees can't get information to where it's needed fast enough.

Customers expect to see real-time stock levels, confirm delivery schedules at the same time they place their order, and call customer service minutes after their purchase to add an extra line item. But this level of real-time responsiveness is impossible with limited or disparate systems, inhibiting your competitive edge in the market.

"The biggest difference NetSuite has made for us is to be able to concentrate on our customers. NetSuite allows us to get the backoffice out of the way and lets us concentrate on our core mission." Honey Stinger

Here are some warning signs that reliance on separate systems may be costing you sales:

- Customer service fails because agents don't have up-to-date information. When customers call to place orders or check order status, it is frustrating to be kept on hold or called back with an answer. This often happens when information has to be retrieved from someone in another department or location. Customers may not file direct complaints, but churn and abandonment figures rise as customers find other vendors that don't waste their time.
- Stock levels are never where customers want them. Common symptoms are running out of stock at some outlets, while the same SKU sits on shelves elsewhere. It is impossible to pre-empt outages because it takes too long to update and consolidate point-of-sales data. In addition, realtime access to trend analysis by SKU and outlet isn't available.
- Customers and vendors don't have access to selfservice information on your website. Customers have asked for the ability to look up stock, place orders and check status on the web, but you can't justify the required investment of time and money. In addition, your current business system wasn't designed to operate 24x7 and it's not clear it could be kept secure against online threats.
- Customer information can't be easily collected or filtered for sales campaigns. Even though the company is sending out regular email campaigns, the sales team has no information about responses when they call prospects and conversion rates are low. Unsold inventory is a problem because there just isn't time to organize a sales push to clear the excess products.

# 4. More accounting is done outside of the financial system than in it.

Standalone financial systems are designed to automate a limited set of core accounting functions. As a result, it hinders how companies can run their operations. As businesses grow, companies are forced to adapt their processes to fit the application, rather than the other way around. It is easy to run out of headroom when companies have more customers, vendors or inventory items than many standalone financial systems can handle.

The key to business success is greater transaction volumes and speed, but it's hard for many financial systems to handle this kind of pressure. Full audit trails, rich business planning and reporting or automated processes mean having to add applications and constantly engineer short-term quick fixes. Standalone financial systems simply can't handle stronger financial controls, better SKU management or more complex financial processes, such as recurring billing and invoicing.

Here are some signals that an organization has reached its financial system's limits:

• Finance staff members must use several different applications to do their jobs. As finance needs have become more complex, the gaps have been filled with other software packages—Excel spreadsheets or home-grown applications. When the finance staff needs to pay attention to as many as half a dozen different applications, a risk environment proliferates and requires a constant lookout for errors.

- It is too difficult to add new sales channels, product lines or locations. Every time there is a change in the business, staff must work overtime to figure out workarounds to accommodate it. Standalone financial systems do not have builtin support for everyday functions like making simple changes across matrix SKUs, adding new sales tax rates or handing bills of materials, kits and assemblies for manufacturing inventory.
- It is impossible to adapt quickly enough to changing business conditions. Many companies want to upgrade operations and react to market opportunities and competitive threats. Specialized or industry-specific requirements like contracts and prepayments, or inventory and warehouse management can only be handled in standalone external packages that have little or no integration with your financial system.

#### 5. The business spends too much time worrying about technology instead of focusing on business results.

Every time a company adds a new layer of business software, the underlying systems infrastructure becomes more complicated and inflexible. Earlier investments in hardware and software are costly to maintain and fail to keep pace with technological innovation.

NetSuite, the first cloud ERP, is real-time and always current. Its native flexibility and agility is all-encompassing, and the overhead of maintaining an underlying technology layer is non-existent. NetSuite is designed to stay up-to-date with the best technology, giving companies the tools needed to stay ahead of the competition and to seize new opportunities.



#### CHAPTER 2

### When Is It Time to Consider Cloud Business Management?

Here are a few signs that indicate that a business is ready to switch to a true cloud system like NetSuite:

- System upgrades and improvements are pushed to the back burner, due to the associated cost and disruption. Many food and beverage companies' current business systems fall short of what they need. However, because upgrading to newer versions or adding new users is disruptive and expensive, companies downplay its value. Furthermore, many businesses lack the adequate resources to implement and manage new technology, ultimately preventing their employees and customers from accessing required and desired business information.
- Backups, server failures, malware and data security are constant worries. It is a major business risk when financial data is concentrated in a single standalone system, while ancillary information is scattered around in other software

systems and spreadsheets. Business continuity would be disrupted if one of the machines suffered a serious failure or if there was a fire or natural disaster. Other major concerns are malware attacks and data theft. A sobering question lingers: how quickly could your business recover if a server went down and the company had to revert to a backup?

 A major deterrent to investing in new technology is the time required to see a return on investment. Funding new applications or technology upgrades requires significant working capital, and it can be months before the organization sees a return. It often feels safer to make do with existing systems and processes, even if employees know that they are holding the organization back.

NetSuite recognizes this and applies deep industry expertise to help organizations define, understand, and articulate industry-leading practices.

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### CHAPTER 3 Best Practices for Embracing the Cloud

As businesses grow, it is clear that a better solution is needed, but the path forward isn't always welldefined. Here are several best practices that can smooth the path to the cloud:

• Reduce the burden on limited IT resources.

Growing companies typically have limited IT resources. Cloud solutions eliminate the need to maintain on-premises hardware and software. The cloud also enables mobility, since workers can access the application anytime, anywhere and from any device. Cloud solutions are also highly scalable, allowing companies to accelerate growth without needing to invest capital in technology or add resources.

- Consider a suite. Rather than perpetuating the mess of multiple systems, many companies decide to adopt an integrated product suite.
- A single cloud-based platform eliminates data and integration issues. Dual data entry is eliminated, since all information is stored in a single, centralized data repository. A suite solution enables companies to start with the basics and add functionality as needed—for example, new revenue management requirements, recurring billing, etc.

- Take time to understand business needs and requirements. Before selecting a cloud solution, be sure your organization understands its business processes. Growing companies often believe they are saving money by not spending the time to understand and capture business requirements. Unfortunately, this can lead to selecting the wrong solution.
- Hire a partner to help with data migration. Regardless of what platform a company adopts, it can be helpful to find a suitable partner to migrate data and perform checks and balances before the system goes live. This approach will ensure that the transition to a new system is consistent with business processes and objectives.

"NetSuite has provided us with visibility that we didn't have before and allowed us to step up our game as far as what we're able to do and the decisions to make. I feel like we have become a better company because of the data and the resources available." PB2

# **Conclusion and Case Studies**

If your food and beverage organization is experiencing any of the pains discussed above, your current technology could be limiting your business and it may be time to look at NetSuite to improve operational efficiency and enable employees to react to customer and business needs in real time. Four growing food and beverage companies— CraftMark Bakery, Forto Coffee, Global Food Solutions and Sea to Table—share why their organizations transitioned to NetSuite, and how NetSuite has helped improve their business.

To learn more about NetSuite for food and beverage companies, visit <u>www.netsuite.com/food</u>.



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# Craftmark Bakery, Food Manufacturer

CraftMark Bakery is a B2B supplier of frozen bakery goods. The company, founded in 2013, is headquartered in Indianapolis, Indiana.

When the company began, its goal was a 225,000-square-foot baking facility outside of the Indianapolis International Airport. To make its mark in the competitive baking industry, CraftMark needed to ensure efficient operations and remain agile to reinvent traditional business processes.

CraftMark selected NetSuite over SAP and Microsoft for its rapid implementation time, robust customization and manufacturing capabilities, and low total cost of ownership.

The company's decision to implement NetSuite has generated significant benefits, both for finance and the company as a whole:

• NetSuite runs the end-to-end business. CraftMarks runs demand planning, procurement, real-time variance analysis, customized reporting and mobile warehouse management with NetSuite.

- A flexible platform that scales with demand. NetSuite easily scales to accommodate high production volumes and provides the speed and agility CraftMark needs. This gives CraftMark an edge over the competition when developing new products or handling new product requirements from customers. NetSuite can be easily configured without necessitating new specifications.
- Continuous improvement and innovation on business processes allows CraftMark to push the edges of the baking business. With plans to launch a fourth production line, recruiting top talent is easier with quick onboarding enabled by NetSuite's intuitive user interface.

"NetSuite was hands down the best solution for us. Other ERP platforms didn't meet our requirements for quick response time and an intuitive user experience. Over time, I think the NetSuite product will get even better."

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CraftMark Bakery





# Dyla LLC, Beverage Manufacturer

Dyla LLC is a manufacturer of Forto ready-to-drink coffee shots and Stur water flavor enhancer.

Before adopting NetSuite, Dyla's accounting and finance teams were running on QuickBooks. As Forto expanded across airports and convenience stores, and Stur attracted major retailers, having two separate businesses on QuickBooks wasn't sustainable. Dyla's operations team spent half its time in spreadsheets synchronizing inventory, order and customer information, even manually entering EDI transactions.

Swayed by its ease of use, customization and cloud architecture, Dyla chose NetSuite over SAP. Since implementing NetSuite, Dyla has seen improvements in their financial processes, as well as broader business benefits:

 Information is accessible in real time, as soon as it's entered into the system. Employees located throughout the U.S. are able to see real-time information to manage contract manufacturers, a distribution hub and 117 SKUs across two brands and tens of thousands of locations.

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- Business efficiencies increase and sales skyrocket. Just a month after go-live, Dyla processed a record of 343 orders, when it did 60 over the same period the previous year. It streamlined month-end close from five days to three hours and automated communication with 3PL providers.
- A unified view boosts strategic advantage. As Dyla looks to expand ecommerce presence for both products, as well as launch Forto in Canada, NetSuite provides a unified view of inventory that allows Dyla to enter new channels without increase its operations team of three. Instead, the company is making plans to double its sales and marketing workforce within a year.

"We have grown 500 percent yearover-year because we're able to put our resources on selling the product, and not a lot in the back-end." Dyla LLC



Customer Success Global Food Solutions



# **Global Food Solutions, Food Service**

Global Food Solutions saw its opportunity a decade ago as the Obama administration was considering new regulations that would bring healthier food to schools. The young company jumped to meet the resulting demand for food options that were affordable, nutritious and sustainable, with a special focus on serving schools in economically disadvantaged urban areas. Today, it supplies food to more than 5,000 schools around the U.S.

- Creating a new market. As Global Food Solutions established itself with school districts, it found itself in an enviable position: One district could buy 100,000 cases of a particular SKU, so rolling out more products meant doing so on a massive scale, and the company moved to capitalize on such opportunities.
- Growth brings complexity. Global Food Solutions' growth presented monumental challenges: Adding school districts, products and manufacturing partners brought complexity, and the company's back-end systems were pushed beyond their capabilities. It needed a platform that could support its expanding business model.

- Game-changing agility. Deploying NetSuite has been a game-changer for Global Food Solutions. The unified system has automated manual tasks and helped reduce order processes by 75%. With more complete data, customer inquiries that took up to 30 minutes are now handled in seconds.
- Serving up more automation. Global Food Solutions is planning steps to further automate its workflow processes with NetSuite, from expanding on-demand forecasting capabilities to auto-generating purchase orders. It's also planning to integrate with NetSuite partner Tesorio to improve its management of cashflow and receivables.

"The NetSuite platform is something that can absolutely grow with us as we're growing our business."

**Global Food Solutions** 

#### S≋A TO TABLE°



# Sea to Table, Food Distributor

Sea to Table is an innovative distributor that partners with local fishermen, docks and processors on all U.S. coasts to sell sustainably caught fish to chefs. Originally headquartered in Brooklyn, the company is now headquartered in Kingston, New York.

- Expansion from the Caribbean to Alaska. After the initial success in the Caribbean, founder Michael Dimin sent his son to the fisheries of Alaska to learn the business there. Sea to Table is now shipping fish from docks throughout Alaska and has expanded into the Pacific Coast, Gulf Coast and the Atlantic, reaching from the Florida Keys to Maine.
- Creating a personalized customer experience. As Sea to Table grew, so too did customer demands, including customized requests. For example, a chef might request 10 pounds of swordfish steaks with skin and 20 pounds of tuna loin without the skin. This required building in more flexibility.
- Flexible, scalable system nets results. A social enterprise, Sea to Table received a software donation from Oracle NetSuite Social Impact,

freeing up financial resources. It can now trace all fish from landing to delivery with the system, delivering accountability and environmental and economic sustainability while an "electronic blackboard" identifies fresh fish available for nextday FedEx delivery.

• Ensuring traceability, sustainability. As Sea to Table evolves its use of NetSuite, Dimin envisions docks estimating the type and quantity of a catch before going out and updating it in NetSuite after it lands. It has introduced a direct-to-consumer business where people can know where their fish came from and how it was caught, a real competitive differentiator.

"One of the reasons I wanted to build on a tool like NetSuite was the scalability. The only real limitation of NetSuite is your imagination."

Sea to Table

