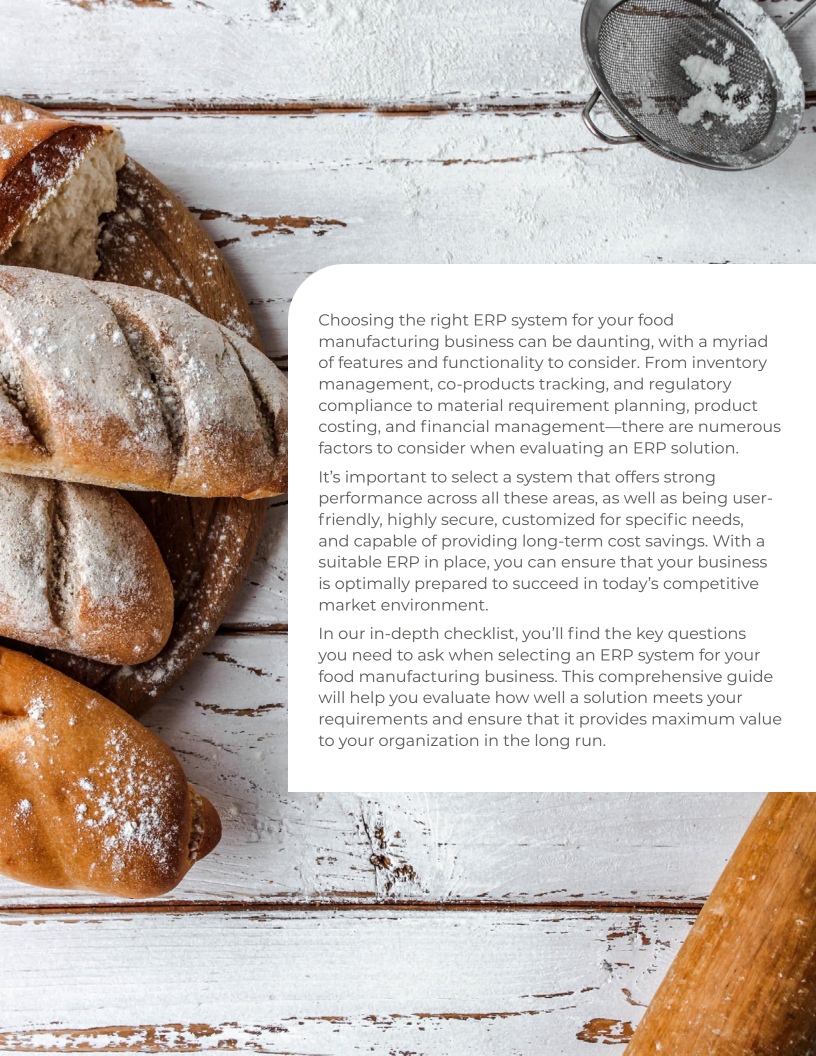


# **FOOD MANUFACTURERS**

Checklist to Help You Select the Right ERP System for Your Business





1

### Yield & Scrap Management

Is yield tracking enabled to quickly measure performance against recipes? Are scrap materials tracked to help identify potential process issues? 2

# Co-Products Management

Does the ERP system allow you to accurately track coproducts such as by-products or waste materials? 3

## Inventory Management

Can the ERP system track inventory levels in real time and generate alerts when inventory levels are low or running out?

4

#### Automatic Data Collection

Does the system integrate with barcode scanners and RFID readers for real time, automated data collection?

5

#### **Bin Management**

Does the system support bin locations down to an individual pallet level, allowing you to quickly locate and track inventory? 6

# Material Requirement Planning

Can the ERP system calculate material needs based on current inventory levels and future production requirements?

7

# **Expiry Date Management**

Can the ERP system track inventory levels in real time and generate alerts when inventory levels are low or running out?

### **Traceability**

Does the ERP system allow for the tracking of ingredients and finished products through the production process, to facilitate recall and traceability in the event of a food safety issue? 9

## Regulatory Compliance

Does the ERP system comply with all relevant regulatory standards applicable in your industry/region, such as FDA requirements or HPFB guidelines?

10

#### **Product Costing**

Can the ERP system provide a cost breakdown of each product based on its ingredients and other related costs? 17

#### Recipe & Formula Management

Does the ERP system allow for creating, storing, and managing recipes and formulas for products? Is it possible to track changes to these formulas over time? 12

#### **Quality Control**

Does the ERP system provide quality control checks at each step in the production process and enable corrective action when needed? 13

# Production Planning & Scheduling

Does the ERP system have the ability to plan and schedule production runs, considering factors such as ingredient availability, production capacity, and delivery schedules?

14

# Financial Management

Does the ERP system have the capability to manage financial operations such as invoicing, billing, and payroll? 15

# Complaints & Service Management

Can the ERP system track inventory levels in real time and generate alerts when inventory levels are low or running out?

16

# Reporting & Analytics

Does the ERP system provide the ability to generate reports and perform data analysis to gain insights into the business? 197

### **Integration**

Can the ERP system be easily integrated with other systems and software that the business may use, such as a Warehouse Management System (WMS) or a Transportation Management System (TMS)?

18

# User Interface/ Usability

Does the ERP system have an intuitive user interface, and is it easy to learn and use by both technical and nontechnical staff?

19

#### **System Scalability**

Is the ERP system capable of scaling up with your business as it grows? How easily can new features be added or existing features be modified?

20

#### Customization

Can the ERP system be configured to meet the specific needs of the food manufacturing business without using any code programming?

21

#### **Support**

In this industry, the expertise of the integrator serves as a key component to the success of the implementation.

Does the ERP provider offer adequate support, including training, troubleshooting, and maintenance?

22

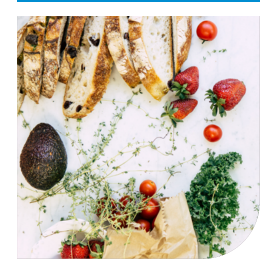
## **Security & Reliability**

Does the ERP system meet industry security standards, such as GDPR, to protect your data? Is the system reliable and regularly backed up in case of any data loss or downtime?

225

### **ROI & Cost Savings**

How quickly can you expect to see a return on investment (ROI) and cost savings using this ERP system? Does it have features that will save time and money over the long term?



# FOOD ERP SELECTION CHECKLIST

FUN	ICTIONALITIES ESSENTIAL TO MY BUSINESS	YES	NO
1	Yield & Scrap Management		
2	Co-Products Management		
3	Inventory Management		
4	Automatic Data Collection		
5	Bin Management		
6	Material Requirement Planning		
7	Expiry Date Management		
8	Traceability		
9	Regulatory Compliance		
10	Product Costing		
11	Recipe & Formula Management		
12	Quality Control		
13	Production Planning & Scheduling		
14	Financial Management		
15	Complaints & Service Management		
16	Reporting & Analytics		
17	Integration		
18	User Interface/Usability		
19	System Scalability		
20	Customization		
21	Support		
22	Security & Reliability		
23	ROI & Cost Savings		

# **NOTES**





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