

All in one ERP software to manage Nutrition, Allergens, & Expiry management




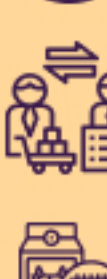




Complex Regulations and Compliances.

ARE YOU READY?

for the change



6 critical challenges

-  Tracking perishable goods
-  Quality assurance & Risk management in food
-  Quick delivery of products
-  Allergen management
-  Efficient procurement process
-  Tracking expiration date

Explore ERP Modules aligning to your business needs

Track the expiry date of perishable goods to eliminate waste.

Ensure products from manufacturers, suppliers, and farmers meet the highest quality standards.

Replenish items faster. Multi-level recipes for tracking ingredients and identifying allergens.

Track stock in batches back to its supplier.

Monitor ingredients and goods across multiple warehouses.

Ensure allergies due to ingredient aging aren't triggered. Store nutritional data of all products.

How are customer preferences evolving?



FMI forecasts that the market for allergen-free food will increase at a CAGR of **8.6% between 2020 and 2030**. [1]



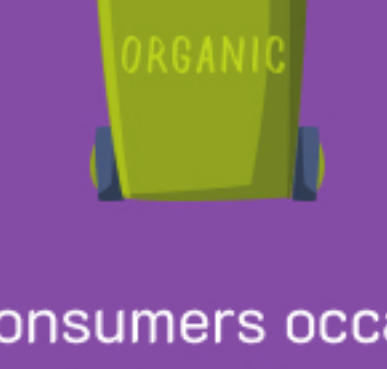
GLUTEN FREE

FMI survey shows that about **65%** of consumers are highly likely to choose gluten-free food because they think it is healthier. [2]

Allergen-free food market, currently pegged at **USD 31 billion**, is still at the growth stage of the PLC curve. [3]



37% of consumers always or usually discard food close to or past the date on the label. [4]



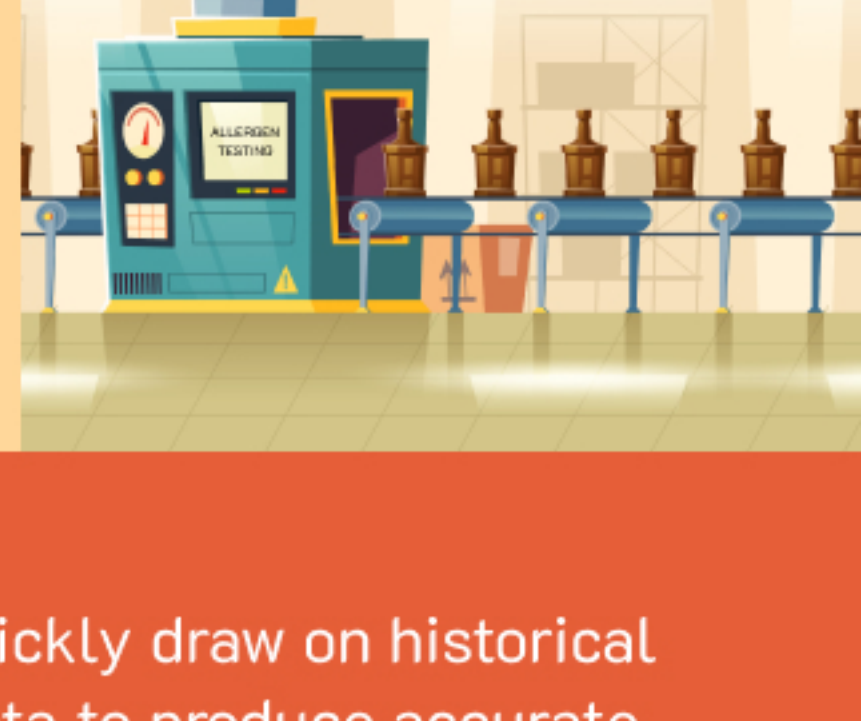
84% of consumers occasionally discard food close to or past the date on the label. [5]

Why is Sage X3 the perfect solution for Nutrition, Allergens, and Expiry Management?

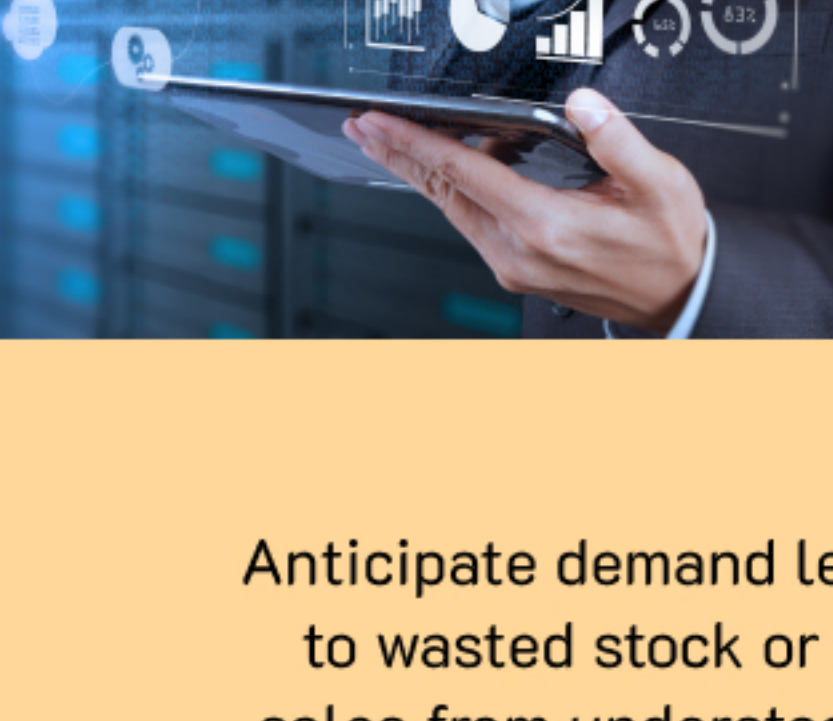


Strong traceability tools allow better handling of recalls, expiration management, sustainability, allergen-free production, and labeling.

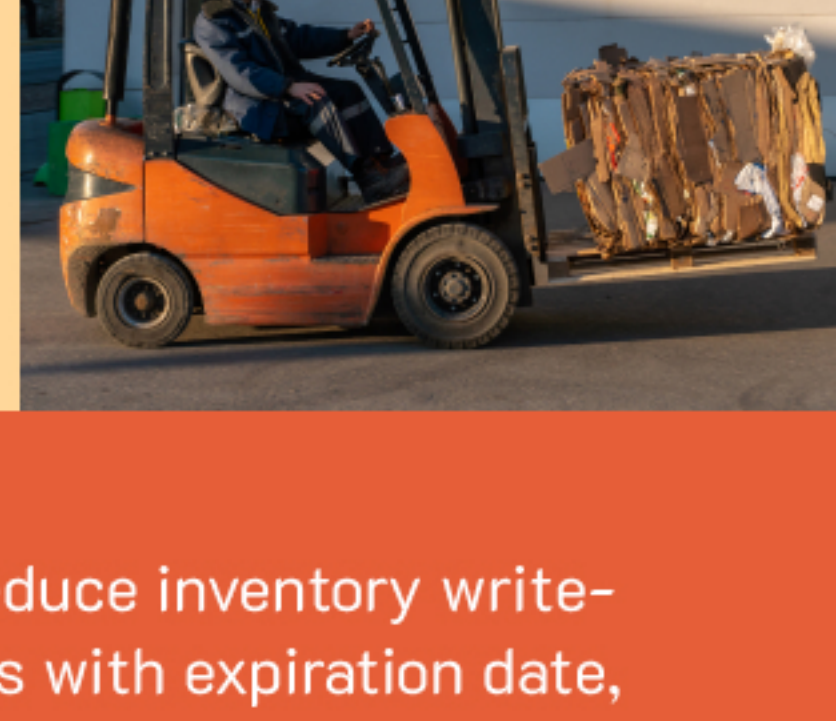
The allergens function allows tracking of manufactured products whose components have been identified with one of the food allergens.



Quickly draw on historical data to produce accurate forecasts – saving you money.



Anticipate demand leading to wasted stock or lost sales from understocking.



Reduce inventory write-offs with expiration date, use-by-date, or re-control date management.



Shelf-life management with expiration date control and use-by date to fulfill orders based on unique customer needs.



[1] <https://www.futuremarketinsights.com/reports/allergen-free-food-market>

[2] <https://www.futuremarketinsights.com/reports/allergen-free-food-market>

[3] <https://www.futuremarketinsights.com/reports/allergen-free-food-market>

[4] <https://careandshare.org/expiration-date-misconceptions/>

[5] <https://careandshare.org/expiration-date-misconceptions/>