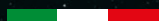
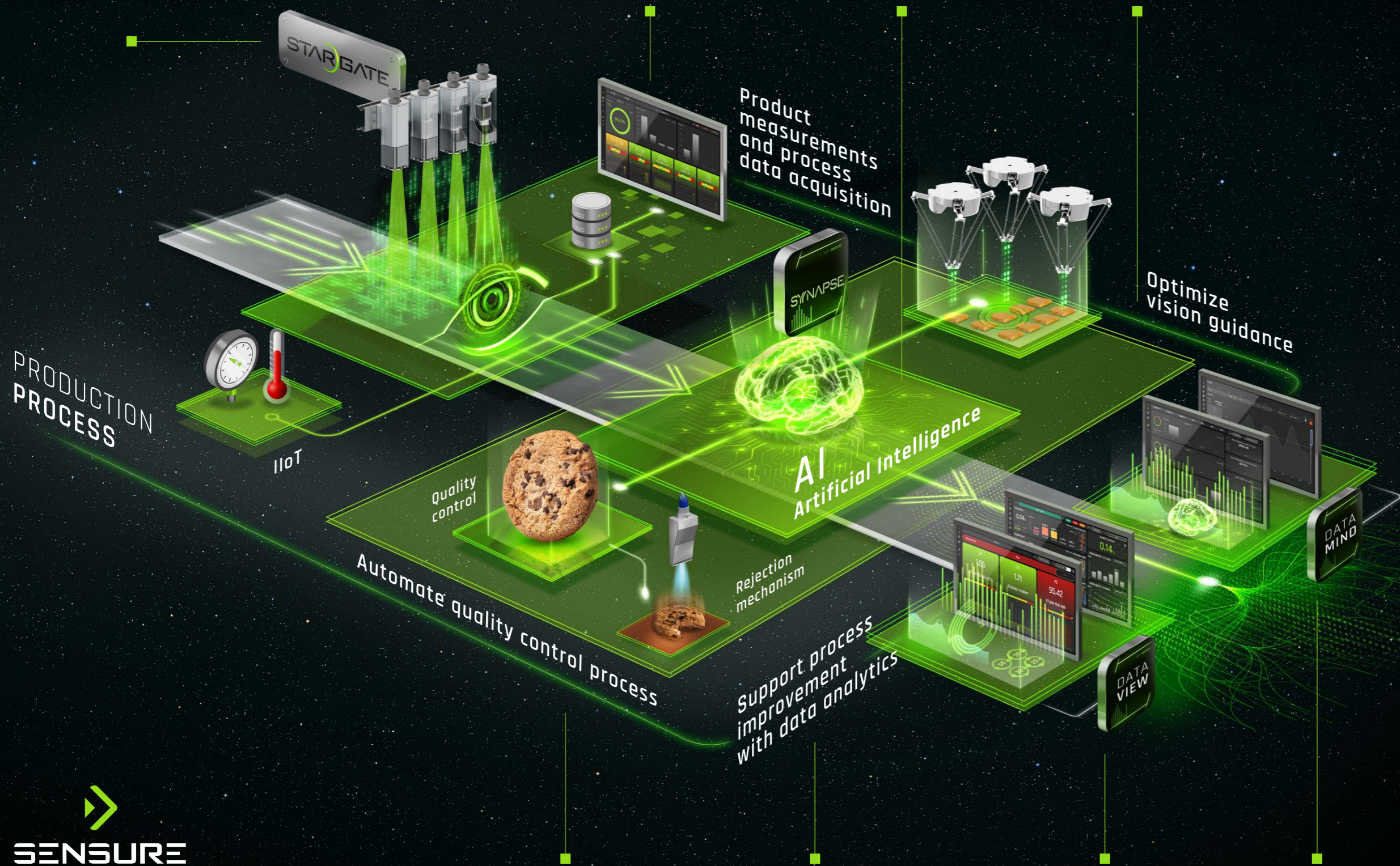




# AI Vision Inspection Systems for Food Processing

From In-Line Measurements and Quality Control  
to Smart Factories





# WHO WE ARE

Since 2007, SENSURE has delivered **over 160 in-line and off-line vision inspection systems worldwide**. These inspection systems can be deployed across **new and existing production lines, at various stages of the manufacturing process, to:**

- Automate quality control and improve packaging efficiency by rejecting non-compliant products
- Support continuous process improvement with advanced data analytics
- Optimize pick-and-place operations

The **SENSURE AI Platform** includes **modular solutions** tailored to specific application needs:

## SENSURE SYNAPSE Software Suite

AI-based software for measurement and defect detection, web-based GUI, PLC/Robot integration, and Advanced Analytics (DATAVIEW and DATAMIND extensions).

## SENSURE STARGATE In-Line Inspection Machines

Vision components, IPCs, mechanical frame, conveyors, reject mechanisms, and more, or vision components for OEMs.

## SENSURE CARE Technical Services

Remote/On-site Service, preventive maintenance, spare parts, training sessions, and pre-sales in-line testing.

SENSURE solutions are designed to handle a **wide range of highly variable products**, including:

- **Bakery** (Biscuits, Sandwich cookies, Crackers, Rusks, Bread and Buns, Pastries and Croissants, Donuts, Pizza and Flatbreads, and more)
- **Sweet Snacks & Confectionery** (Chocolate tablets and Bars, Chocolate pralines, Candies, Cereal and Protein bars, and more)
- **Dairy** (Cheese, Ice cream, and more)
- **Meat & Poultry**
- **Fish & Seafood**
- **Other Food & Non-Food products**

## Selected Product Applications



Biscuits



Sandwich cookies



Crackers



Rusks



Croissants



Bread



Buns



Pizzas



Tortillas



Other Applications

**SENSURE srl**  
Via Portico, 55/b.  
24050 Orio al Serio (BG) - Italy  
Tel. +39 035 319080 - info@sensure.it

■ [www.sensure.it](http://www.sensure.it)

Follow us

