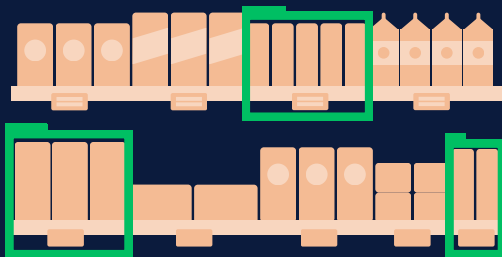


# Enterprise-Grade Image Recognition, Built for Mid-Market Agility

See Everything. Miss Nothing.



## Meet Neurolabs

We help growing CPG brands compete like global players with enterprise-grade Image Recognition that's simple to deploy, easy to scale and powered by synthetic data and digital twins. This gives you instant, store-level visibility to drive faster, smarter execution.

## What We Deliver

Our synthetic Image Recognition transform in-store photos into structured, actionable data. From shelf compliance to promo execution, we enable real-time visibility that empowers better decisions and allows issues to be fixed on the spot, before they impact sales.

## Why Brands Choose Us

- **Fastest Time-to-Value:** Go live in weeks, not months.
- **Cost Effective Scalability:** Cover all markets and SKUs without adding headcount.
- **Effortless Catalogue Management:** Onboard new SKUs in minutes. No new hardware, minimal training.
- **No Accuracy Trade-Offs:** Synthetic data means we stay precise, even when packaging changes.
- **Actionable Data:** Designed to drive in-store action, not just reporting.

## Where We Add Value

Neurolabs plugs directly into your existing SFA, ERP, analytics and reporting tools.

01

### Input

Raw images from your field teams, SFA app, or third-party merchandising partners.

02

### Processing

Neurolabs turns the raw images into high-precision, structured data.

03

### Output

Instant, in-store data for field reps while KPIs, catalogues and actions instantly flow into HQ dashboards and workflows.

## Use Cases

- ✓ **Share of Shelf & OSA Detection**
- ✓ **Realogram & Promo Compliance**
- ✓ **Display Execution & ROI Tracking**
- ✓ **Pricing Accuracy & Label Checks**
- ✓ **Competitor Activity Tracking**
- ✓ **New Launch Visibility**

Reduce in-store audit time by up to 50%

Increase promotional ROI by 10-20%

Eliminate SKU onboarding bottlenecks

Link execution directly to sales uplift and ROI

Let's show you how Neurolabs can help you scale your retail execution effortlessly.