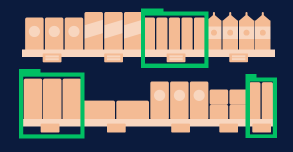
Real-Time Store Visibility for Enterprise-Scale Retail Execution

See Everything. Miss Nothing.



Meet Neurolabs

Neurolabs is the global standard in Image Recognition for CPG brands, delivering real-time, store-level visibility through synthetic data and digital twins. Our Visual AI is purpose-built for field execution, helping the world's largest brands execute with speed, accuracy and scale.

What We Deliver

We transform in-store photos into structured data with synthetic image recognition. From SKU presence to promo compliance, we give brands instant store visibility, enabling faster decisions and fixing issues in the moment before they cost sales.

Why Brands Choose Us

- Fastest Time-to-Value: Go live in weeks, not months.
- Scalable Without Compromise: Large SKU catalogues, product changes and multi-market rollouts.
- Effortless Catalogue Management: Onboard new SKUs in minutes with no tech bottlenecks.
- Synthetic Data Advantage: Stay accurate without field retraining, even as packaging changes.
- Purpose-Built for Field Execution: Designed to fix execution gaps, not just report them later.

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 talk about how Neurolabs can plug into your existing retail execution workflow and make store visibility your competitive edge.

