

Vision AI

for manufacturing.
In minutes.

**syntaccx® enables AI-native, no-code vision systems
from synthetic data to real-world deployment.
In minutes.**



Create synthetic datasets

Generate **synthetic training images** from 3D models and **save >90% of data collection time**. Fast, scalable, and without real-world data collection.



Automated Labeling

Every image is **automatically labeled** with precise annotations. No manual annotation and labeling required.



Train Vision Models

Train and **Fine tune** the **most performant vision models** on powerful infrastructure. Accurate, fast and efficient.



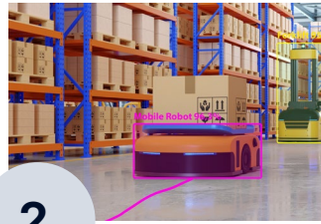
Deploy your Vision AI

Deploy your trained **vision models instantly** in the cloud or on-premise. Ready for real-world use cases.



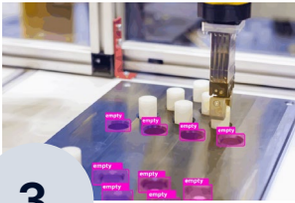
1 Building visual industrial Intelligence at scale

Create production data and turn it into **actionable intelligence**. **Scale** AI vision across **machines**, **lines**, and **sites** – from pilot to global rollout within one platform.



2 See what is happening on the shopfloor

Detect and **track** AMRs, forklifts, and assets in real time. Gain full visibility of material flow, movements, and bottlenecks on the shopfloor.



3 Enable Pick & Place tasks in minutes

Train robots to **recognize and grasp objects** instantly. No manual labeling. No complex setup. Just fast deployment.



4 Palletizing with visual intelligence

Identify **boxes**, **orientations**, and **stacking patterns** on pallets automatically. Increase throughput and reduce errors with AI-driven precision.



3 In-line AI Vision. Faster than your process.

Inspect, classify, and validate parts directly in production lines. Real-time decisions – **without slowing down your line**.



Visit us
www.syntaccx.com

Boost your computer vision with **synthetic** images.

Build & Deploy AI-ready, no-code computer vision systems with synthetic images and bring them to the real world in minutes.

Sign up

Book a Demo



POWERING ALL-IN-ONE ECOSYSTEM

Everything you need for your **computer vision**.