

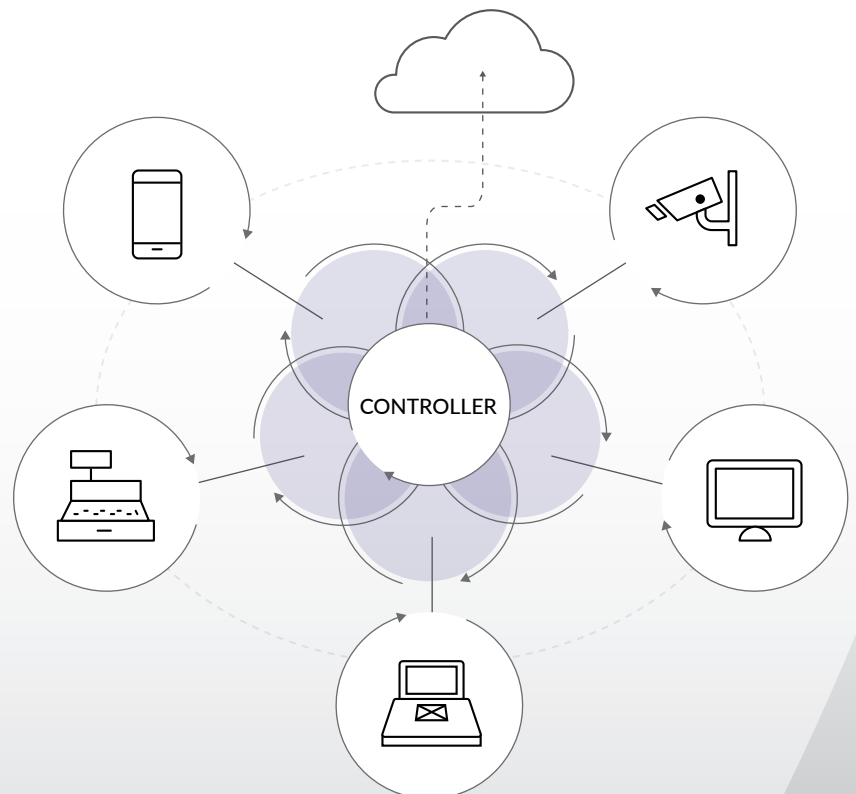
SHEKEL FAST TRACK SOLUTION | POWERED BY EDGIFY



Powered by Edgify AI framework, Shekel's advanced Visual Recognition and weighing systems deliver actionable insights to retail and enhanced customer experiences at checkout.

Shekel Fast Track is the first machine learning, cloudless retail solution that automatically recognizes products and allows the existing retailer hardware to teach itself on how to recognize new products.

- Requires only a simple USB camera; framework is downloaded through an API
- No infrastructure costs – Clients use their own devices to train their AI models
- No data collection – Edgify framework uses data generated at the store level
- Real-time product updates with up to 99% accuracy in detection
- Privacy – No transferring of data means no or very limited privacy concerns.
- Adaptive continuous weighing using AI for visual recognition of fresh produce
- Allows for a faster checkout process for consumers
- Higher security for retailers



QUICK AND ACCURATE RESULTS AT THE SELF-CHECKOUT

Retailers seek efficient, cost-saving secured checkout systems. Customers seek fast & easy shopping experiences. Shekel Scales FAST TRACK for self-checkout is the solution.



"You're right, dear, these self check-out lanes really are fast, especially if you don't scan anything."

FAST TRACK Advantages

- **Flexible** – easy to implement
- **Settling time** – no need to wait between products; scanning is quick
- **High Resolution** – ability to differentiate between products
- **False alarm rate** – minimize false alarms

What is FAST TRACK for you?

- Happy Customers
- Accurate Weighing
- Reduced Alerts
- Fast Throughput
- Reduced Shrinkage

About Shekel Scales

Shekel Scales Ltd. is a well-established technology market leader revolutionizing the retail industry for more than 40 years, with its expertise in developing digital scale technology later implemented into self-checkout systems (SCO). Following last years of retail market disruption, the company has reinvented itself embracing the newest technologies of IoT, AI and data analytics to provide to the retail market an unparalleled system for autonomous micro market enabling frictionless shopping experience and operations excellence.