

Fast, Frictionless and Secure Self-Checkout, Powered by AI

PARTNER X intel



Streamlining Customer Experience and Preventing Theft with AI-Powered Self-Checkout

Retailers face mounting labor costs and staffing shortages, leading to longer lines and lower customer satisfaction. Traditional self-checkout systems often fall short—difficult to use, requiring frequent staff intervention, and offering limited theft prevention. Partner Tech's AI-powered self-checkout (SCO) solutions, powered by Intel® processors, deliver an intelligent, scalable platform that transforms the checkout experience. Using computer vision, smart object recognition, and AI-based crime prevention, [Partner Tech's SCOs](#) provide a frictionless, user-friendly experience that reduces shrink, improves efficiency, and boosts customer satisfaction.

Whether operating a single store or a large retail chain, Partner Tech's solutions—[Starling](#), [Paula](#), and [Alfred](#)—combine performance, flexibility, and reliability to meet any in-store environment, including grocery, convenience, specialty, hardware, and drug stores. With Intel technology at the core, [Partner Tech](#) enables retailers to modernize checkout and unlock the full potential of intelligent retail innovation. Contact sales@partnertechcorp.com.

Key Features



Scalable & Flexible



AI-Driven Crime Prevention



Smart Computer Vision



Real-Time Insights



[Starling](#)



[Paula](#)



[Alfred](#)

Intel Products & Technology



[Intel® Core™ Processor](#)



[Intel® Core™ Ultra Processor](#)



[Intel vPro® Technology](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others.