Product Brief

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

PARIIINER X intel.









Paula

Streamlining Customer Experience and Preventing Theft with Al-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 Al-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 Al-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—<u>Starling</u>, <u>Paula</u>, and <u>Alfred</u>—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, <u>Partner Tech</u> enables retailers to modernize checkout and unlock the full potential of intelligent retail innovation. Contact <u>sales@partnertechcorp.com</u>.

Key Features







Al-Driven Crime Prevention



Smart Computer Vision



Real-Time Insights

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.