

# WINTEC Advanced AI Powers Real-Time Loss Prevention for Retail

WINTEC 英泰 X intel®



## AI Analyzes Customer Self-Service Behavior Via Video and Register Logs

The AI loss prevention of WINTEC is based on IoT, AI and big data technologies, and takes Intel® Core™ processors and OpenVINO™ toolkit deep learning optimization tools as carriers. It combines action recognition with commodity recognition to help managers reduce thievery in stores and greatly cut down the investment in loss prevention personnel.

Judge customers' self-service behaviors with AI algorithms based on the cash register process videos and cash register logs collected by cameras. [WINTEC Selfpos 200-AI Loss Prevention](#) utilizes advanced artificial intelligence technology to provide real-time anti-loss solutions for retail stores.

## Key Features



High Precision



High Speed



High  
Adaptability



Easy to  
Operate

## Intel Products & Technology



[Intel® Core™  
Processor](#)



[OpenVINO™  
Toolkit](#)

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.