

# Alfred SCO: Increased Sales Capacity with Intelligent Fraud Prevention



# **Increase Sales Capacity**

Increase the store's sales capacity while reducing operational cost.



# **Quick & Convenient**

Offer a streamlined, more convenient checkout with less waiting in line.



# **Intelligent Fraud Detection**

Prevent fraud with AI-based computer vision & weight verification.



Alfred SCO levels up the customer experience by enabling shoppers to skip the lines and use self-checkout. Customers appreciate the convenience and retailers benefit from increased throughput with opportunities to expand opening hours and shifting labor resources to other functions.

# Space-saving & Modular Design

Alfred's universal tabletop mount allows the self-checkout to be installed on an existing desk or Partner Tech can help design and build a new checkout counter. Because of Alfred's modular, compact design, retailers can maximize their floor space and fit more self-checkout lanes.

# **Customizable with Peripherals**

Alfred SCO is available with a 15", 15.6" or 21.5" touch display, which can be used in landscape or portrait mode. Based on the application, retailers can choose between different processors and memory sizes. A large selection of peripherals include bioptic scanner, printer, produce scale, security scale, LED tri-light, security camera and payment brackets.

### **Support for All Payment Types**

Payment is easy and quick with support for debit and credit cards, contactless, mobile payment and cash through the current POS system. Brackets are available for the most popular payment terminals and additional brackets are added on demand. The optional cash management module offers advanced coin and paper bill recycling.



Alfred SCO has a tabletop mount that can be installed on any type of desk.

### **Intelligent Fraud Prevention**

Alfred SCO offers advanced fraud detection capabilities that leverages artificial intelligence to analyze fraudulent behaviors. Discrepancies triggers alerts that are sent to the store attendants.

- A security scale in the bagging area verifies items against the weight in the database.
- **Computer vision**: an intelligent camera is used for crime prediction and pick list assistance. In addition, Alfred also has the option of camerabased age verification.
- EAS/RFID tag deactivation



# **SCO Software With Artificial Intelligence**

In addition to the SCO hardware, Partner Tech's SCO solution includes a module-based self-checkout software that integrates with the retailer's POS software. The SCO software provides easy step-by-step shopper instructions with a customizable checkout flow and user interface. It controls all the peripherals such as security and produce scales, barcode scanner, tri-light, and security cameras. By leveraging artificial intelligence to analyze data, Alfred SCO generates fewer interventions and provides more advanced theft detection.

# **API Tool Kit for POS Integration**

Partner Tech offers an easy to work with API toolkit for integration with the retailer's POS and loyalty systems as well as other ISV solutions.

# Real-time Monitoring & Management

Partner Tech's monitoring module proactively tracks the performance of the SCO and is a critical component in ensuring a successful rollout. It helps quickly identify and resolve issues to minimize downtime. It detects negative trends, which allows retailers to make adjustments to increase usage. This module provides access to both a real-time dashboard and a reporting tool with ability to view historical trends and benchmark stores against each other.







**Configurable to Every Retailer's Needs.** Fully customizable, modular design with a wide range of options, Alfred SCO is built to meet your store's requirements – from functionality to layout and branding – requiring minimal floor space.

# **Technical Specification**

#### **Processors**

Intel® Core i3 7100-U Intel® Core i5 7300-U with Intel vPro® technology

# **Memory & Storage**

8GB / 16GB / 32GB DDR4 128G / 256G / 512G M.2 PCIe SSD

# Display

- 15", 15.6" or 21.5" (portrait or landscape)
- 10-point PCAP touch, anti-glare
- Zero-bezel design

# **Operating System**

Windows 10 IoT (32-bit & 64-bit) Linux (Ubuntu)

# **Wireless Options**

802.11a/b/g/n/ac BT 4.2

#### **Audio**

1 x 3W speaker 1 x audio (line out)

# Customizable Design

- Tabletop mount for any counter space
- · Designed for left or right orientation
- Compact and lower profile
- Multiple unload and bagging modules

# **Peripheral Options**

- Bioptic 1D/2D scanner
- Handheld scanner
- Brackets for payment terminal
- LED tri-light pole (several options)
- Produce scale
- Age verification camera
- Thermal printer
- ADA keypad
- Cashbox

# Fraud Detection & Security Options

- Security camera for item identification
- Surveillance camera
- Security scale for weight verification
- Electronic Article Surveillance (EAS) integration
- Lockable security door for system access

# **Payment Options**

- Cash module with bill and coin recycling
- Brackets for payment terminals

Brackets are available for the most popular payment terminals. (Verifone, Ingenico, PAX, IDTech)

#### Module-based Software

- Multi-language support
- Step-by-step shopper instructions
- Customizable flow and branding
- Easy-to-configure GUI
- Crime predictor AI module
- · Computer vision for item identification
- Remote attendant functionality with alerts sent to desktop computer or mobile device
- Adaptive security levels
- Scan-and-Go functionality, using the shopper's phone for mobile checkout

#### **POS Integration**

Partner Tech offers an API toolkit for easy integration with POS and other retail systems.

# **SCO Monitoring & Management**

- Real-time status and issues dashboard
- Detailed reporting capability
- Real-time alerting
- Remote management capabilities

Contact Partner Tech for a specific counter designed for you or payment bracket not listed in this data sheet

# **Contact Us**

