

## SMARTtill Solution®

416 ST2 Slide Out SMARTtill Solution®

# Achieve Simplified Cash Handling

## **Cash Management Solution**

The *SMART*till Solution® is a new revolution in cash management, enabling retailers to reduce cash losses, reduce the cost of cash handling, and improve in-store productivity. The *SMART*till Solution® is an innovative cash management system suitable wherever cash is transacted.

The *SMART*till Intelligent Cash Drawer captures, in real-time, all cash activity at its location and reconciles to sales made. This information is collected without affecting transaction time or interrupting the retail transaction. The *SMART*till Solution® can be integrated with your PoS hardware/PoS application.

The data from the *SMART* till Units can be populated into any suitable database and used to support intelligent cash management to enable real-time cash visibility at the PoS. This can be via new or existing back office systems. Examples of the type of information for each *SMART* till Unit, includes; current cash float value; change levels compared to an optimum level; change top up requirements; value of change added; various alerts for cash lifts; cash errors; and discrepancy data by transaction, shift, cashier, time and date.



#### Operations

- Eradicate manual cash till counts and reduce cash loss investigation time
- Redeploy labour for an improved shopping experience



#### **Loss Prevention**

- Full cash transaction audit trail
- Ability to integrate CCTV to pinpoint discrepancies
- Reduce cash losses by up to 90%



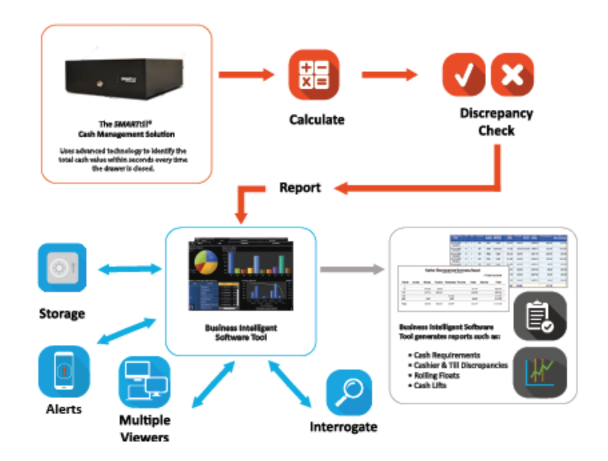
#### **Data Analytics**

- Security alerts on cash transaction errors, lifts, top ups, and CIT pick ups
- Predictive analytics; cashier, lane and store performance data



#### Treasury

- Reduce cash in transit (CIT) fees
- Reinvest your 'dead' cash



### 416 ST2 Slide Out Intelligent Cash Drawer Features

**Model Size** 

416mm (W) x 422mm (D) x 136 mm (H) 16.4" (W) x 16.6" (D) x 5.35" (H)

**POS Software** 

**Interfaces** 

- Standard cash drawer kick out
- RS232, USB and TCP/IP Communication port

Construction/ Colour

- Robust steel construction available in a wide range of colours

Interfaces

- Direct command protocol

- XML file protocol

- Windows JavaPOS and OCX drivers are available when serially configured
- Linux XML Interface is available for Linux distributions (OpenSuSE, Ubuntu and Fedora) when serially configured

Life Cycle

Insert Aspects Tested to a minimum of one million operations

- 6 weighable note compartments
- 8 weighable + removable coin cups
- Configurable to Euro and Sterling currencies
- Load bearing sensors beneath each coin and note compartment
- Maximum coin float value: £400.00 / €465.00
- Maximum number of notes in each compartment: 186

Power Requirements

Security

**Fixing** 

- 12V - 40V DC at 6 Watts (Dynamic Automatic Voltage)

- Optional Power Over Ethernet (class 4 - 48vdc)

High Security RPT Lock - manual override (Random or alike)

Secured with bolts from underneath the counter





**Contact Us** 



APG Cash Management Solutions Unit 4, The Drove Newhaven, East Sussex BN9 0LA, UK





sales@eu.apgcashmangement.com