

S4E SMART SAFE DEPOSIT SOLUTION



www.consillion.com

S4E SMART SAFE DEPOSIT SOLUTION

Consillion's smart safe deposit is a proven solution especially designed for the retail and hospitality industries, with over 350,000 devices rolled out worldwide.

The Tidel S4E is a customisable under-the-counter deposit note solution with the ability to add different modules based on customers requirements for a full tailored solution. Modules include the dispense of coins and notes, dispense rolled coin, and enable expanded note deposit and validation capabilities.

The S4E seamlessly integrates with the Sesami Enterprise Software (SES) cloud-based platform, allowing real time tracking, automated reconciliation, and providing customers full visibility of all transactions per location.





BENEFITS



Ideal for petrol and convenience, pharmacies, QSR, and franchise model



Reduce labour cost by removing manual cash counting and removing the need for physical banking activity



Streamline processes: Till preparation, change requests, and banking



Enhance security and safety



Minimise financial loss



Visibility in real time via the SES Platform



Increase cash flow with same day banking



S4E EXPANSION MODULES - DESCRIPTION AND FEATURES

BASE

EXPANSION MODULES











S4E SMART SAFE DEPOSIT The S4e and supported

Description

Features

peripherals enable retail and hospitality venues to recycle coins, dispense coins and notes, and scale their note deposit and validation capabilities. It also contains an integrated thermal printer with receipt cutter.

- 7" colour console screen Power supply and main CPU board accessible via
- Support for single or bulk note validators
- Support for standard or XL cassettes

the console

- PIN and/or iButton. allows managed access to functions, reports, and instant access
- Note validator maintenance door - enables validator heads to be removed in the event of a note jam

TUBE VEND

When utilised alongside the S4e, the Tube Vend assist venues in handling their instore change funds, minimising the chance of internal theft, optimising in-store management, and enhancing overall operational efficiency.

- Offers 8 columns that can fit up to 11 tubes per column, and each tube can be fitted with either notes or coins
- Integrated tube loading gate that prevents unauthorised loading of tube
- Up to five adjustable time delays between each tube vend occurrence
- Optional detached Tube Vend available for spaceconstrained environments

BULK COIN AND NOTE DISPENSER

The Bulk Coin and Note Dispenser, when paired with the S4e, is designed for venues that have a need to dispense notes and coins in high volume, leveraging one integrated system. The Bulk Coin and Note Dispenser offers coin and flat note dispensing in any quantity.

- All bulk coin and note dispense transactions are completely auditable and managed by individual user PIN
- Buy Change function supports exchange of large notes or smaller notes/ coins
- One touch start-of-shift change fund for both coins and notes

ROLLED COIN DISPENSER

The S4e Rolled Coin Dispenser, powered by the S4e, offers a convenient way to dispense rolled coin on demand, using a secure and auditable process. It is an ideal solution for high volume cash environments.

- Dispenses rolled coin on demand
- Buy Change function allows for the exchange of a note for rolled coin
- Contains a Standard Capacity System and a High Capacity System

LOW CAPACITY NOTE DISPENSER

The S4e Low Capacity Note Dispenser is designed for venues that have a need to dispense notes throughout the day, using a secure and auditable process.

- Dispensing notes and accessing the note cassettes are completely auditable and managed by individual user PIN
- Note dispensing limits can be set on a per individual basis
- Can be connected to Ethernet network for interface to POS. back office PC, or remote locations
- Includes a complete cash management application and an independent note reject tray





For more information, please contact Consillion on 1800 500 994 or email salesau@consillion.com