

# Consillion XDi

## EXPRESS DEPOSIT SOLUTION

Introducing the XDi Express Deposit Solution: a through-the-wall self-service device for secure cash, cheque, and document deposits in tamper-evident, barcoded bags.

This solution enables retail and business customers to securely prepare and complete deposits in-branch within 30 seconds, without cash exposure.

Each deposit is recorded with account ID, timestamp, and barcode, provided in the acknowledgment slip to the user after each transaction. This ensures full traceability of each bag, aiding in deposit reconciliation by CIT or branch staff, while also ensuring compliance with Anti-Money laundering regulations and offering the added value of same-day credit to customers.

With 99.7% uptime, the XDi is a 5th generation solution that stands out as a top choice in the self-service market with increased capacity, enhanced security features, and user-friendly design.

## Applications

### BANKING

Financial Institutions deploy our XDi solutions to reduce wait times for customers and migrate cash deposits/document drop-offs to a self service device. They prefer our solution due to the unique speed, safety and uptime it offers.

### CIT

Cash Management Providers install XDi solutions in shopping centres and high streets to facilitate their retail customers.

### RETAIL

Airlines use the XDi solution to accept deposits of in-flight purchases/charity donation money 24/7 and in airports across the world.



## Consillion XDi

### Process

#### Preparation

The User fills a tamper-evident, secure bag with coin, banknotes, cheques and/or documents in the safety of their home/office.

#### Verification

The user goes to the machine and verifies their account by inserting a valid account card in the card reader or by entering their account number and sort code via touchscreen or keypad.

#### Validation

The User enters the amount of cash and cheques in the bag.

#### Deposit

The User scans the barcode on the bag and places it into the automated chute.

#### Acknowledgment

The XDi will provide a unique acknowledgment of the transaction, recording account ID, timestamp and barcode number.

### Benefits

- Offer a quick and smooth experience to your customers  
An average deposit only takes around 30 sec to complete and it's confirmed by an acknowledgment slip with transaction details.
- Automation of cash and admin heavy transactions  
Migrate time consuming, bulky deposits away from your counters to increase staff efficiency whilst improving customer service.
- Easy reconciliation and audit of deposit  
Bank staff or cash management providers are supplied with a full record of expected amounts and account details for easy reconciliation and AML compliance.
- Low cost of ownership  
With a simple and clever design, the XDi offers a 99,7% uptime and easy maintenance, thus lowering your operational costs.

### Features

#### XDi In The Wall, Rear Access

Operating System	Windows 10
Display	17" Colour LCD touchscreen
Chute Size	415 x 270 x 65 (mm)
Capacity	187 Litre deposit bin (=225 bags 260x160x20 mm)
Printer	80mm thermal printer
Safe	40mm CEN equivalent safe and various lock options
Supervisor Panel	10.4" colour LCD touchscreen
Dimensions/Weight	714 w x 1,208 d x 1,720 h (mm)/ Approx 750Kg Net
Audio Jack	Included
Additional Modules	
Safe Upgrade	40mm CEN IV Safe + various lock options
	Safe upgrade deposit monitoring camera kit
	Door switches on both upper cabinet and safe
Barcode Reader	2D barcode reader (1 D barcode compatible)
Card Reader	Dip card reader (EMV)   motorised card reader (EMV)
	NFC reader (contact-less)   ASD-iX Anti-skimming device
Keypad	Numeric keypad   EPP keypad
UPS	650VA/400W, power surge protection
Connectivity	XFS service providers can be provided for all modules
Monitoring Software	BalWinMon software allows basic status monitoring and holdings report via email (by single unit)
Advanced Reporting	Cloud-based monitoring, reporting and analytics platform, CashLantern allows advanced reporting by single unit and estate, across all Consillion machines.