

XDi-L Express Deposit Solution (Lobby)

The XDi-L Express Deposit Solution is a lobby self-service bag deposit device - also known as intelligent night safe - designed to accept large deposits of cash and cheques in tamper-evident, barcoded bags.

Customers no longer have to wait in line and at the branch counter or cash office while their money is counted. A full bag deposit transaction takes less than 30 seconds. All paperwork is automated and each transaction recorded in detail, identified by account ID, timestamp and barcode.

An acknowledgement slip is provided to the customer for peace of mind. Bags are collected in a large deposit box for later processing and verification.

Fully customisable, the XDi Express Deposit range includes a lobby, in-the-wall or external through-the-wall solutions, providing banks, CIT providers and transport companies with an automated 24/7 deposit facility that allows them to better serve their customers.

APPLICATIONS

BANKING - Banks around the world have deployed the XDi solution to automate and expedite cash-heavy transactions, reduce wait times for commercial customers and to extend the availability of a deposit service beyond operating hours

CIT - Cash in Transit providers have installed the XDi solution in shopping centres to facilitate their retail customers with their end-of-day deposits

TRANSPORT - Airlines use the XDi solution to accept in-flight cash deposits 24/7 and in decentralised locations in airports across the world



also available as



XDi In-The-Wall

PROCESS

- 1. PREPARATION** - The deposit is counted and secured in a tamper-evident, barcoded bag
- 2. 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
- 3. VALIDATION** - The user enters the amount of cash and cheques in the bag
- 4. DEPOSIT** - The user scans the barcode on the machine and inserts the bag into the automated chute
- 5. ACKNOWLEDGEMENT** - The machine will provide a unique acknowledgement of the transaction, recording account ID, timestamp and barcode number

BENEFITS

- OFFER A QUICK AND SMOOTH EXPERIENCE TO YOUR CUSTOMERS**
An average deposit transaction only takes around 30 sec to complete and it's confirmed by an acknowledgement slip with transaction details
- AUTOMATION OF CASH AND ADMIN HEAVY TRANSACTIONS**
With all cash-heavy transaction migrated to the self-service walls, staff can be redirected to customer service and consultative roles
- EASY RECONCILIATION AND AUDIT OF DEPOSIT**
Bank staff or CIT are provided with a full record of expected amounts and account details for easy reconciliation
- TRANSACTION COST IS MINIMISED**
With a small footprint, swift operation and minimal maintenance required, the XDi solution allows to significantly reduce your operational costs

FEATURES - XDi-L Standalone, Front Access

Operating System	Windows 10
Display	19" colour LCD touchscreen
Chute Size	300 x 270 x 70 mm
Capacity	100 Litre deposit box (≈ 40 bags 260x160x60 mm)
Printer	80mm thermal printer
Safe	CEN L equivalent safe and S&G manual key lock
Supervisor Panel	10.4" colour LCD touchscreen
Dimensions / Weight	1,500 h x 554 w x 729 d mm / Approx. 350Kg Net
Audio Output	Included
ADDITIONAL MODULES	
Safe Upgrade	UL 291 CEN III equivalent + La Garde lock options
	Deposit monitoring camera kit
	Door switches on both upper cabinet and safe
Barcode Reader	2D barcode reader (1D barcode compatible)
Card Reader	Dip card reader (EMV) Motorised card reader (EMV) NFC reader (contactless)
Keypad	Numeric keypad EPP keypad
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 BA machines Dashboards can be customised and prompted to send alerts and reports to specific emails at regular intervals