



# BACK-OFFICE CASH RECYCLING SOLUTION THE INLANE DEPO PLUS

# INLANE DEPO PLUS

The INLANE DEPO PLUS Cash Recycling Solution is an integrated cash-handling system capable of the following functions:

- Coin and note deposit and dispense (recycling).
- The ability to dispense cash as per float requirements into the till itself (subject to confirmation of the venue's till layout).
- The ability to dispense coins and notes upon request by authorised operators, or in exchange of large denomination banknotes – functioning as a change machine throughout the day.
- The ability to receive and process end-of-day deposits of coins and notes – storing the deposited cash in a safe-graded storage module.
- Log each transaction by date, time, operator ID, and amounts by denomination.



# INLANE DEPO PLUS BACK-OFFICE BENEFITS



## **Improve Productivity at the Back-Office and Eliminate All Cash-Handling Tasks**

- Eliminate manual cash counting.
- Reduce time at the start and end-of-day as well as during shift.
- Reduce time spent on investigating discrepancies.
- Automate reconciliation through our cloud-based reporting and analytics platform integrated into your POS.



## **Enhance Security and Optimise Cash Flow**

- Customise role-based user permission.
- Reduce cash exposure.
- Reduce cash on hand through recycling.
- Same-day value.
- Reduce the need for safe check.



## **Visibility and Control Over Cash From Anytime and Anywhere**

- Track cash transactions data in real-time.
- Optimise cash level across the shop/s by monitoring cash movement.



# INLANE DEPO PLUS FUNCTIONS



Dispense personalised floats in less than 60 seconds.



Deposit register floats in less than 60 seconds.



Bulk deposit is available when refilling the machine.



Manage change requests and cash skims from floats.



The customer's till tray can be adapted to the device to avoid double-handling of coins.



Track petty cash or supplier payments.



Simplify CIT management as time on site, frequency of visits, and costs are dramatically reduced.



All transactions performed on the device can be tracked and analysed by USER ID, timestamp, and amount by denomination, providing full visibility of cash in real-time.



Customise LED lights to fit venue's colours.



# SPECIFICATIONS



**INLANE 300 DEPO PLUS STACKING**

**INLANE 400 DEPO PLUS STACKING**

<b>SPEED</b>	Coin Deposit Speed:	10 Coins per Second / Coin Inlet Capacity 20 coins	
	Coin Withdrawal Speed:	6 Coins per Second / Coin Outlet Capacity 50 coins	
	Note Deposit Speed:	2 Notes per Second, 15 notes bundle feed	
	Note Withdrawal Speed:	3 Notes per Second, 10 notes capacity dispense slot	
<b>CAPACITY</b>	Coin Recycling:	8 Coin Hoppers – 200 to 750 coins capacity each (depending on denomination and currency)	
	Note Recycling:	3 x Rolled Storage Modules (RSM) – 100 notes each	3 x Rolled Storage Modules (RSM) – 100 notes each + 1 x RSM – 100 notes in safe area
	Total Recycling Capacity:	300 notes	400 notes
	Overflow Cassette:	350 notes	
	Stacking Bag Capacity:	1,200 notes	
<b>OTHER</b>	Till Draw:	√	
	User Interface:	7" touch PC Linux OS + 59 mm thermal printer	
	Dimensions:	520mm (W) x 550mm (D) x 940mm (H)	
	Weight:	165Kg	

# Thank You

The information contained in this Summary is confidential and proprietary to Consillion (Singapore) Pte Ltd. Consillion is submitting the information to you solely for your confidential use in connection with the evaluation of strategic alternatives.

Unless you obtain prior written permission from Consillion, you may not copy, disclose, or transfer this Summary to or discuss this information with any person. Further, you may not copy this Summary or use it for any purpose other than evaluating strategic alternatives with Consillion.

The information contained in this summary is unaudited and Consillion makes no representations or warranties, expressed or implied, regarding the accuracy or completeness of the information. It is not complete and may be changed without notice. Consillion is not under any obligation to update the information in this Summary.

