

CASH RECYCLING SOLUTIONS

Powered by Hyosung, Implemented & Supported by Cennox



Why Cash Recycling Technology?

There is a growing demand on financial institutions to provide alternative touch points, new technology, and a better customer experience. This has created an increased burden on financial institution executives to meet these demands while also looking for ways to reduce costs and increase efficiencies. Modernized branches, with new self-service recycling technology, can help lower costs and increase efficiencies while offering consumers the experience they are looking for.

What is ATM Cash Recycling?

Cash recycling enables an ATM to use deposited cash for future withdrawals

A single mechanism in the ATM handles all cash in and out transactions, sorting deposited cash by denomination for later use in withdrawals. While a significant impact to cash operations, the only customer experience change is a different location for deposited cash.



Cash Out
Cash and Checks Deposited Here



Cash is Deposited AND Dispensed Here
Checks Deposited Here

ATM Cash Recycling

- ▶ **Reduces the frequency of cash service events** at the ATM, leading directly to an easily quantifiable cost savings
- ▶ Many associated cash processing tasks are also impacted, **providing multiple value levers for a bank's operations**
- ▶ Integrating the entire cash cycle **allows for a holistic business case** associated with the implementation of ATM recycling



Cash recycling at the ATM provides a financial institution the opportunity to recognize efficiencies in many areas of its operations.

Hyosung Cash Recycling ATM Family



OFFICE LOCATIONS

Murrieta, CA | Smyrna, GA | Fort Lauderdale, FL | Missoula, MT | New Albany, IN | Springfield, MO | Millersport, OH | Oklahoma City, OK

Teller Cash Recycling (TCR)

Value propositions for TCRs

START OF DAY

Rather than arriving early to set up drawer it is now easy as arriving, turning on PC, turning on TCR, and servicing the first customer.



VAULT BUYS & SELLS

Vaults buys and sells are time consuming, low value activities. TCRs can save up to 80% of time involved given there are no cash drawers, no drawer limits and no dual control for vaults.



CASH INVENTORY MANAGEMENT

In addition to vault buys and sells, the TCR also helps manage the branch's cash inventory by capturing information about cash usage. Using this information, the bank can reduce cash inventory expenses. Cash counts can be done for cash deliveries.



COMMERCIAL TRANSACTIONS

Large merchant transactions slow down and create long waits. TCRs sort, count, verify, and deposit the bills fast!

CUSTOMER FOCUS

Cash handling takes anywhere from 20 to 45 seconds manually. Tellers focus on the cash and not the customer interaction. A TCR allows engagement with the customer, no heads down counting.

TELLER AUDIT

The TCR can do a self-audit overnight to assure compliance standards are met.



END OF DAY

TCRs remove balancing issues of cash drawers, errors, and accuracy issues. Tellers can balance the TCR, sign off and leave.

Invest in Efficiency

Let us prove it

Branch Tasks	Before TCRs (minutes)	After TCRs (minutes)	Time Savings (minutes)
Start of Day	20	10	10
End of Day	45	15	30
Night Drop	30	10	20
Consumer Cash Transactions	80	40	40
Commercial Cash Transactions	260	45	215
Trial & Final Balance	60	30	30
Buy/Sells	60	10	50
CIT Deliveries	30	10	20
Cash Order Preparation	30	5	25
Teller Audits & Reports	30	5	25
Hardware Audits	60	20	40
Total	720	205	\$\$\$ & Time Savings!



Contact us today to find out more on the benefits of Cash Recycling Solutions.



One supplier, so many solutions.



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