

VISIBILITY IS KNOWLEDGE. **KNOWLEDGE IS POWER.**

Making blind investments on cash recyclers and self-service kiosks can be costly. Bring clarity to purchasing, deploying, and optimizing your entire cash recycling fleet with iQ, an actionable business intelligence tool that provides visibility into how your machines are being used day-to-day.



Have you deployed the optimal amount of machines?
Are your machines holding too much cash?
Are your machines garnering the ROI you intended?
Are you seeing any machine downtime?

IS THE MACHINE EVEN ON?



VIEW AND ANALYZE KEY DATA ACROSS EVERY BRANCH.



DEVICE
USAGE



DEVICE
HEALTH



CASH
INVENTORY



TELLER
DATA



MAINTENANCE
ALERTS



CASH
FORECASTING

OPTIMIZE WITH  iQ

See how one financial institution leveraged iQ analytics to identify major cost avoidance and reduction in their branch network.

(INVESTMENT)
\$5,052

+

ANNUAL SAVINGS

\$172,880

=

ANNUAL ROI

\$167,828



OPTIMIZE WITH iQ

EXAMPLE BRANCH NETWORK

NUMBER OF BRANCHES **6**

TCRs **12**

TCR PM SCHEDULE **2x** /YEAR EACH

TARGETED CASH-ON-HAND **\$3MM**

ACCEPTED EXCESS CASH BUFFER **20%**

BRANCH 01

BRANCH 02

BRANCH 03

BRANCH 04

BRANCH 05

BRANCH 06

DATA & ASSESSMENT (MONTHLY)

POTENTIAL SAVINGS (ANNUALLY)

OPTIMIZE TCR PLACEMENT & FUNCTIONALITY (EX: BRANCH 04)

A 789 TRANSACTIONS

B 258 TRANSACTIONS

C 37 TRANSACTIONS

TCR C completed the fewest transactions this month.

TCR C Healthy/ Low Utilization

TCR A Healthy/ High Utilization

Unhealthy/ Low Utilization

TCR B Unhealthy/ High Utilization

- 3 Fatal errors
- 2.6% Downtime
- 3 Service calls

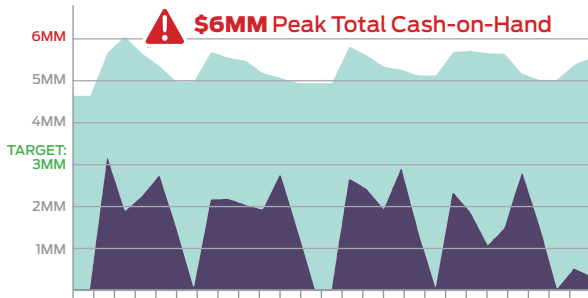


\$35,000

CONSIDER RELOCATING TCR C

iQ identifies areas of opportunity where a less-used device at one location can be transferred to another location that needs it—rather than purchasing a brand-new machine!

OPTIMIZE CASH-ON-HAND (NETWORK WIDE)



\$3MM excess cash

4.5% excess cash carrying cost Fed rate

\$11,250 in monthly Fed fees



\$135,000

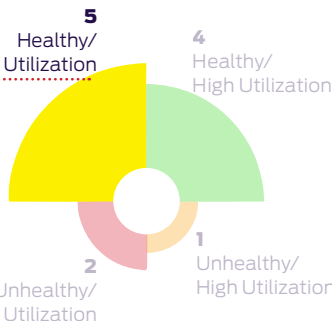
STAY WITHIN YOUR 20% BUFFER

iQ shows that this branch had an 80% buffer of cash at a peak point during this month. The Fed charges 4.5% interest rate for this excess.

OPTIMIZE PREVENTATIVE MAINTENANCE SCHEDULE (NETWORK WIDE)

12x TCRS
X
2 PMs
per year per device
X
Service Contract:
\$600 per visit
=
\$14,400

Healthy/ Low Utilization		
Search...		
Device	Branch	Transactions
CDM251	1	2169
CDM251	6	2800
CDM251	2	3673
CDM251	1	1109
CDM251	4	4517



Based off iQ data, you could reduce 5 of your devices to 1 PM per year.



20% Reduction in visits =

\$2,880

PREVENT UNNECESSARY PMs

iQ can identify that some machines are getting more or less service calls than they need, based on usage. Optimize your PM schedule based off device transaction volume, not time of year.

Make decisions that could save you thousands with iQ

whycfm.com | 480-785-0095 | advisors@cfms4.com

