BACK TEST RESULTS

Optimized Decisioning Proven to Reduce Warehouse Expense

OCT - DEC 2022

At a glance

Study analyzes warehouse allocation and expense for an independent mortgage originator licensed in **50 states** utilizing **six** warehouse facilities. Total funded volume during 3-month study period exceeded **\$6.5B**.

KEY FINDINGS

\$271,000 in total cost reduction for three-month period

+ \$1 MILLION
annualized savings



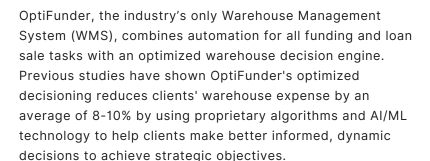
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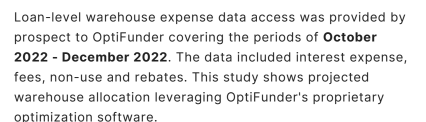
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OVERVIEW



We conducted a back test analysis on a prospective client to understand their actual warehouse allocation and cost vs projected results leveraging OptiFunder.

STUDY PARAMETERS



This study doesn't include additional savings achieved via OptiFunder platform automation/FTE resource savings.

The prospect is an independent mortgage lender licensed in **50 states**. Average monthly volume funded during the period was **\$2.2B**, utilizing **six** warehouse facilities.

The OptiFunder WMS has a rules-based decision engine which enables originators to optimize decisions to meet strategic objectives such as maximizing ROE, meeting specific funding targets or achieving the lowest cost of capital. For this study, the objective was to achieve the lowest cost of capital.



KEY FINDINGS

\$271,000

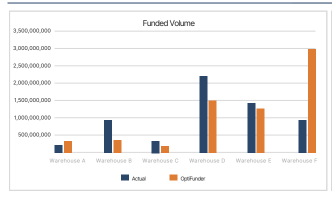
in total cost reduction for period

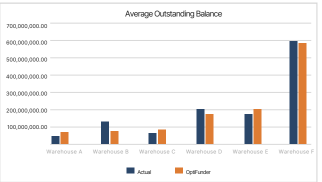
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VOLUME PERFORMANCE COMPARISON





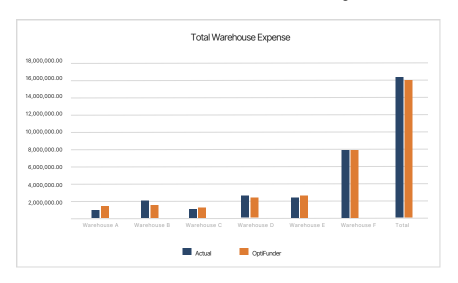


OptiFunder selected different funded warehouses on 67.9% of loans (14,557 of 21,420). Warehouse F saw largest increase in funded volume while Warehouse B saw the largest decline.

CONCLUSION



OptiFunder would have reduced total warehouse costs by \$271,037, an average of \$90,345 per month. Client would have seen a decline in Effective Yield (includes fees, rebates and nonuse) from 5.44% to 5.38%. Similar study findings and reports by other clients, support these results. These savings do not quantify savings achieved via



automation of funding and loan sale activities. In a time of declining margins & revenue, optimized decisioning is a way to preserve profits; streamlining with automation improves these savings. In this challenging market, IMBs should embrace a full warehouse management system, combining automation of tasks with optimized decisioning to maximize savings.

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