

SaaS Metrics Dashboard

A synthetic SaaS subscription dataset analyzing Monthly Recurring Revenue (MRR), customer acquisition, and retention trends across a 3-year period (July 2023 – June 2026). Built with PostgreSQL and Power BI.

MRR - Current MRR

MRR - Cumulative Trend

MRR - Growth %

MRR - Composition

Customers - Composition

Customers - Net Growth

Customers - Cumulative Trend

Retention - Cohort Trend

Retention - By Plan

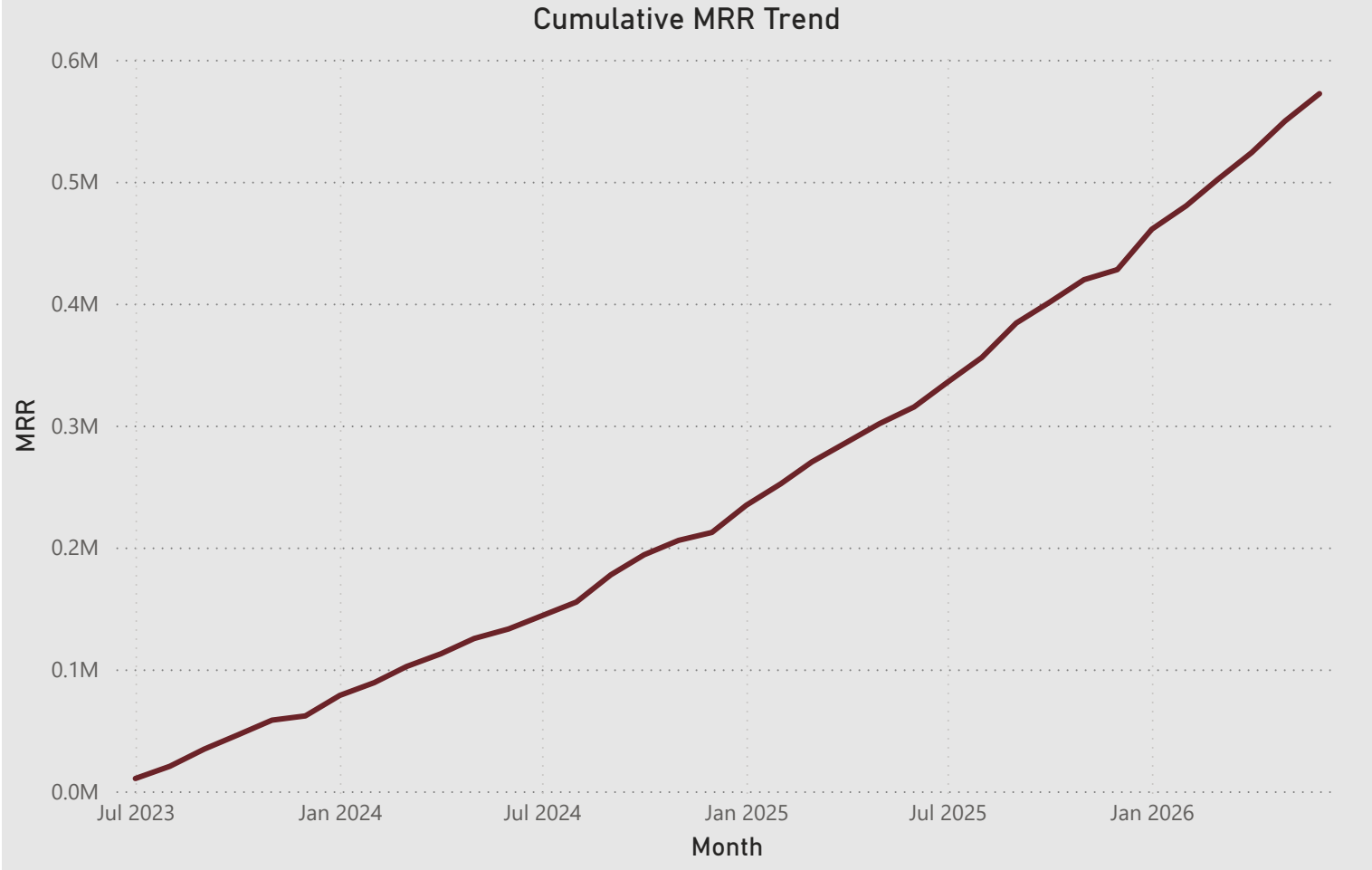
Retention - By Channel

LTV - LTV Overall

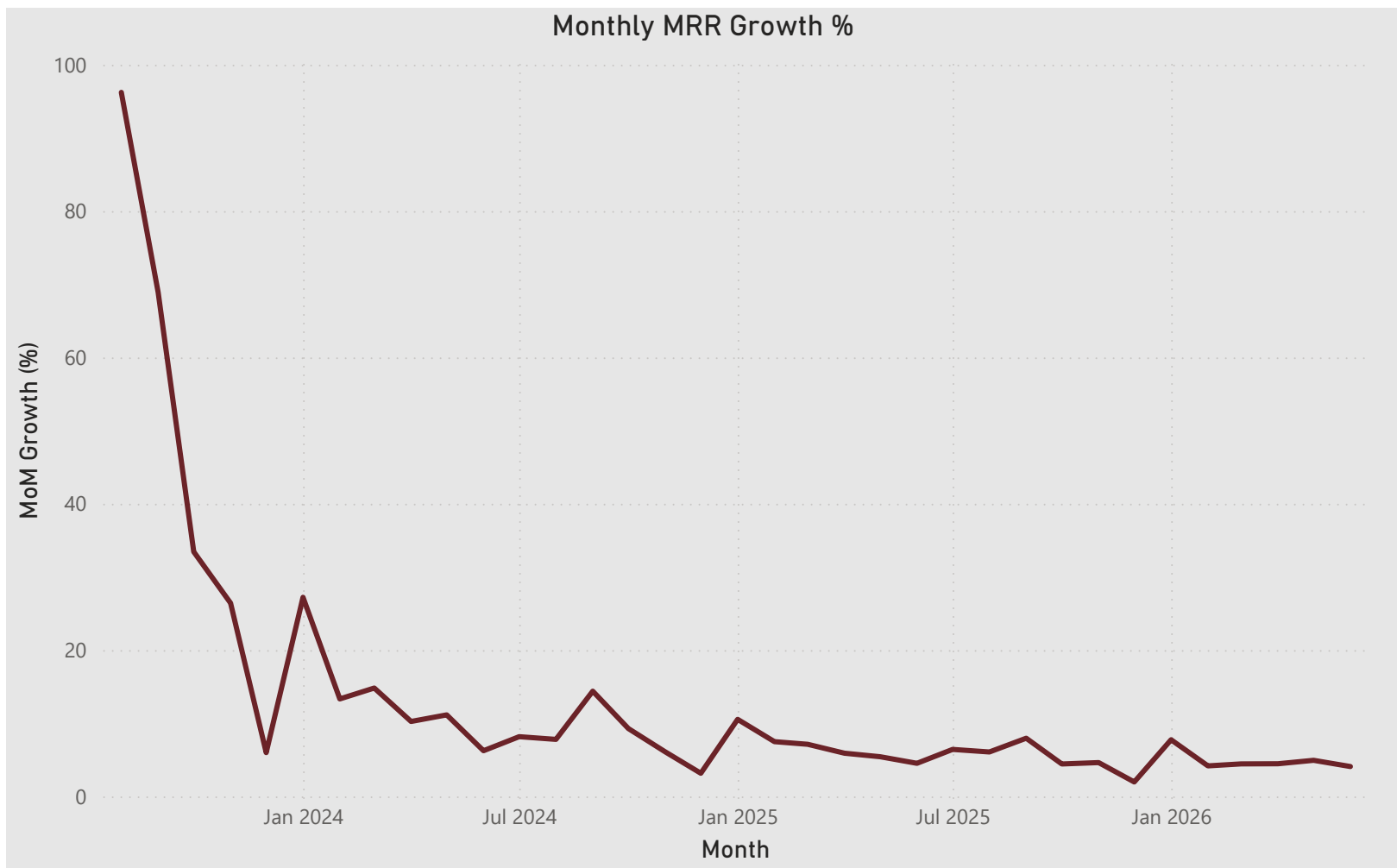
\$572.18K

Current MRR

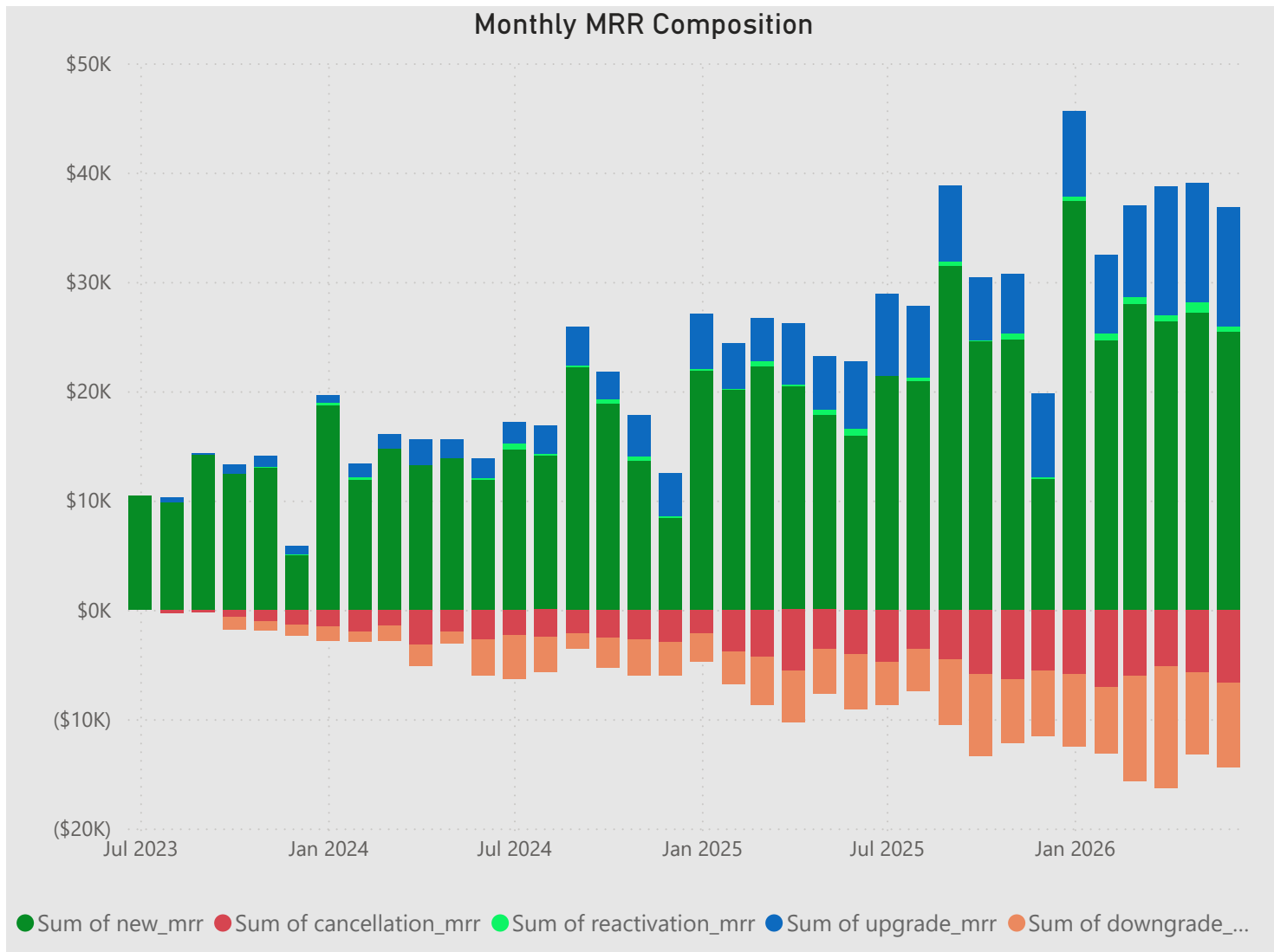
As of June 2026, the business generates \$572.18K in Monthly Recurring Revenue, reflecting three years of consistent subscription growth.



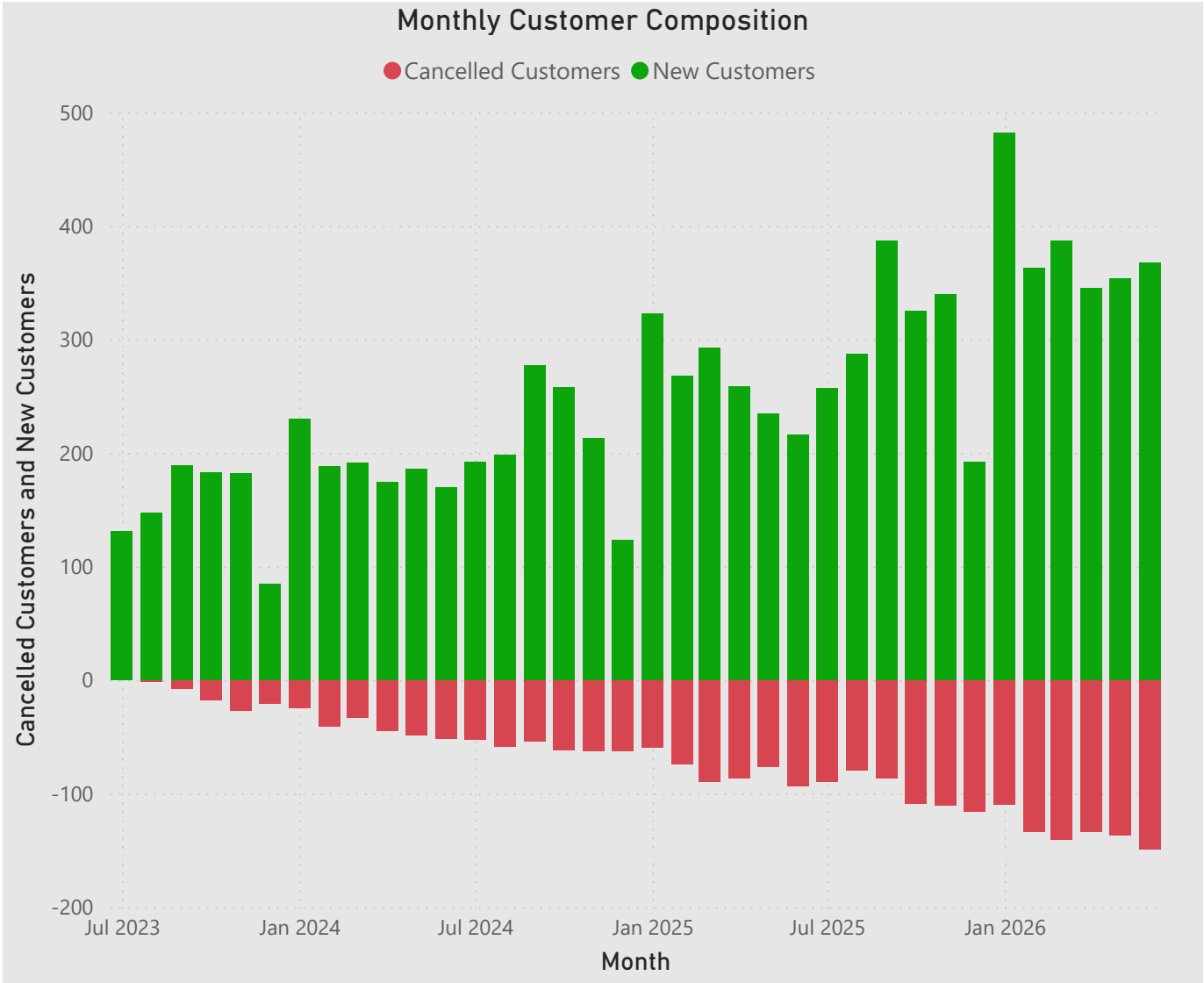
MRR has grown consistently from roughly \$10K to \$572K over 36 months, with no periods of decline — indicating a healthy, durable growth trajectory.



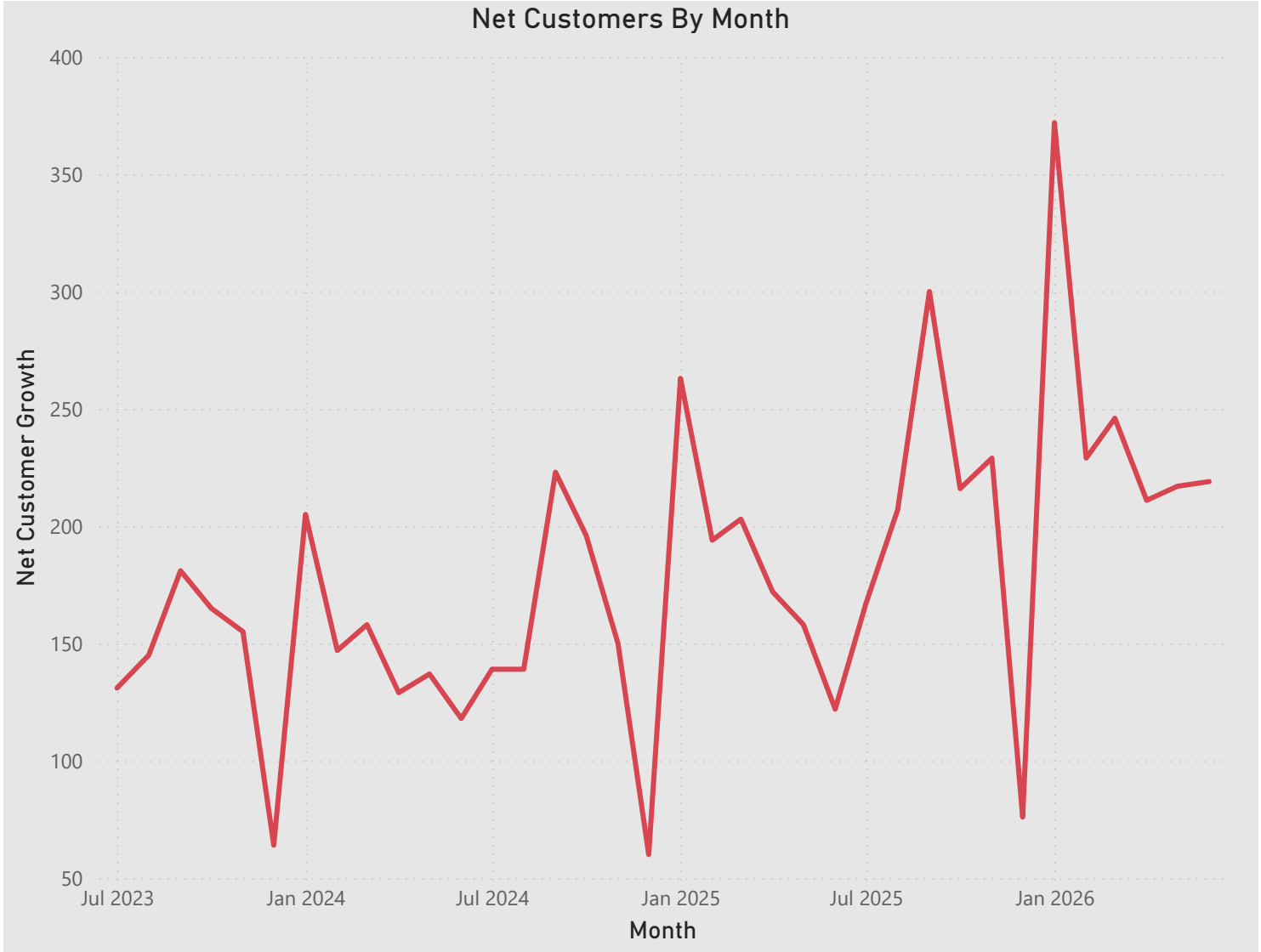
Month-over-month growth declined from an initial ~95% (a mathematical effect of a small early customer base) to a stable 4-8% range by 2025-2026 — consistent with a maturing SaaS business. Mild seasonal softness is visible around December, with growth rebounding each January.



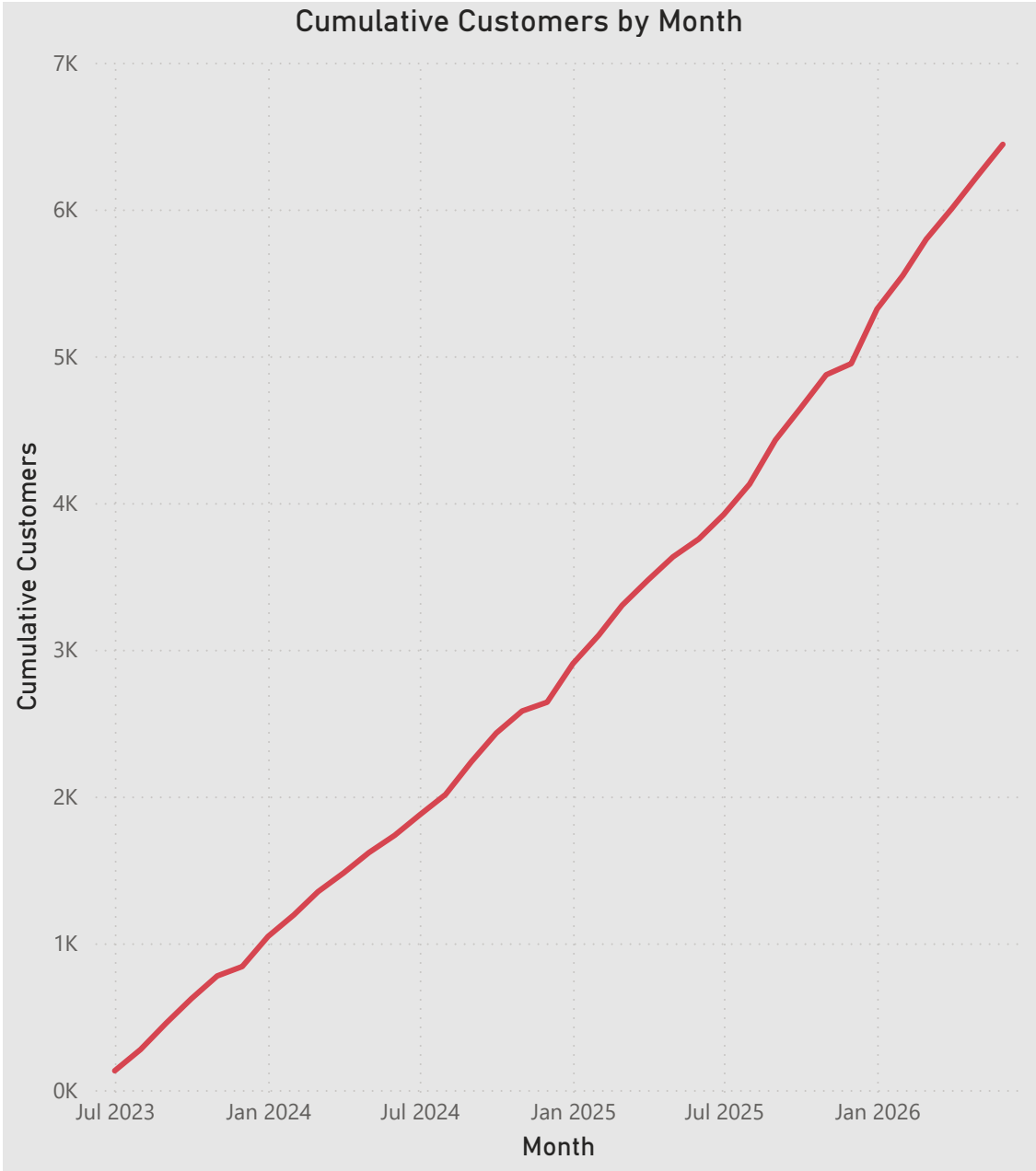
New customer acquisition remains the primary driver of monthly MRR growth. Upgrade-related expansion revenue increased markedly from January 2026 onward (roughly 1.5-2x prior levels), while downgrade-related MRR loss grew in parallel. In dollar terms, MRR lost to cancellations remains smaller than MRR lost to downgrades in recent months.



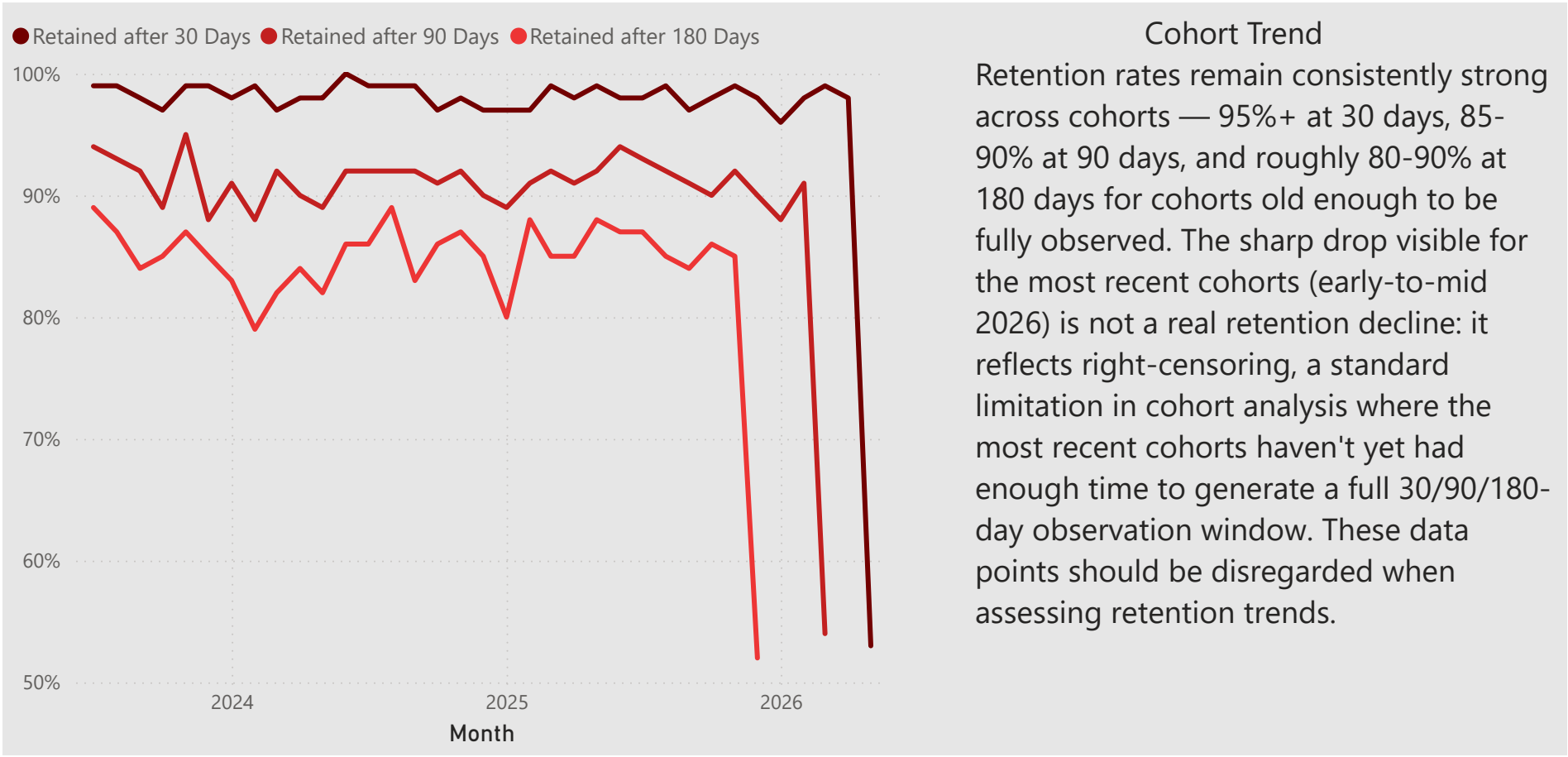
New customer acquisition consistently and substantially outpaces cancellations each month, with a mild seasonal slowdown in new signups each December.



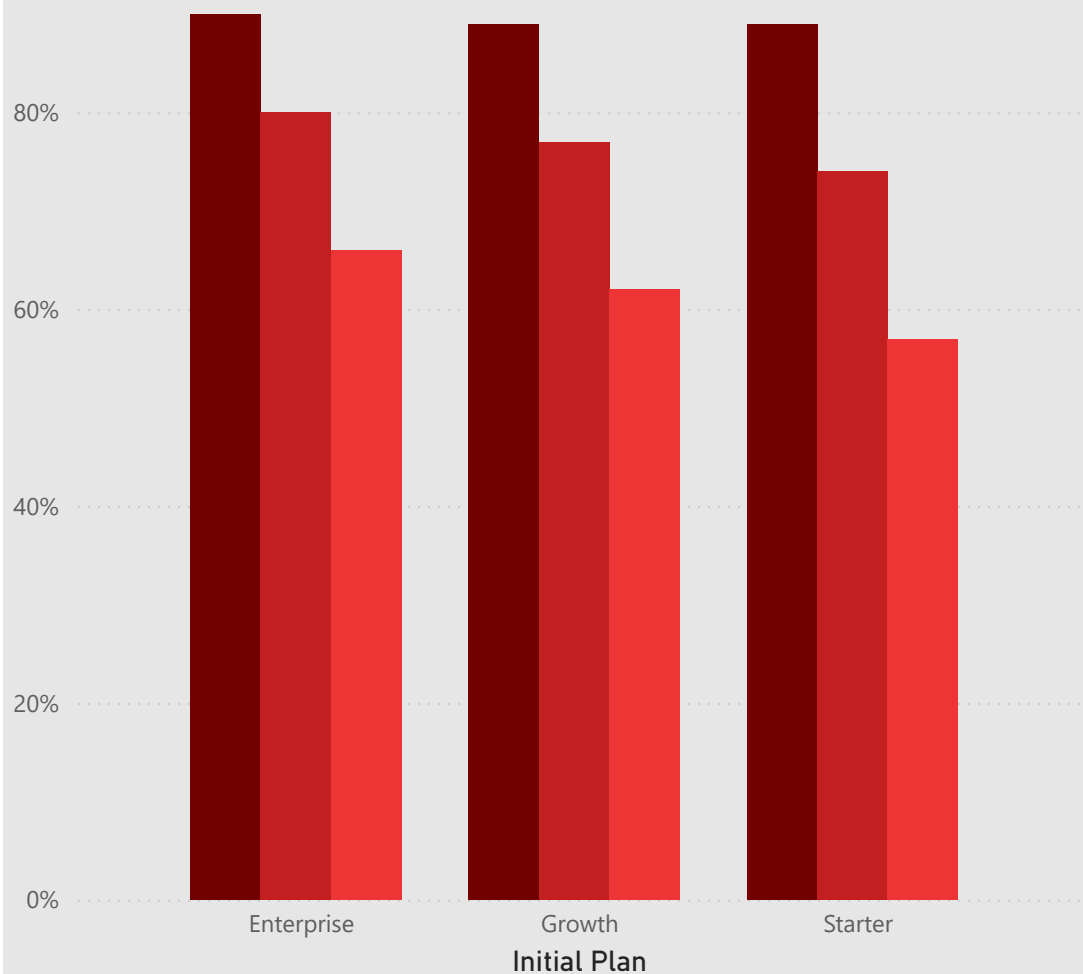
Net customer growth remains positive throughout the analyzed period but shows a consistent seasonal slowdown around December/January each year — likely tied to reduced new signups during the holiday season, rather than an actual decline in the customer base. This pattern suggests an opportunity to test proactive acquisition or retention campaigns ahead of the seasonal dip.



The customer base has grown steadily and consistently, from a handful of early adopters to approximately 6,400 cumulative customers by mid-2026, mirroring the growth pattern observed in cumulative MRR.

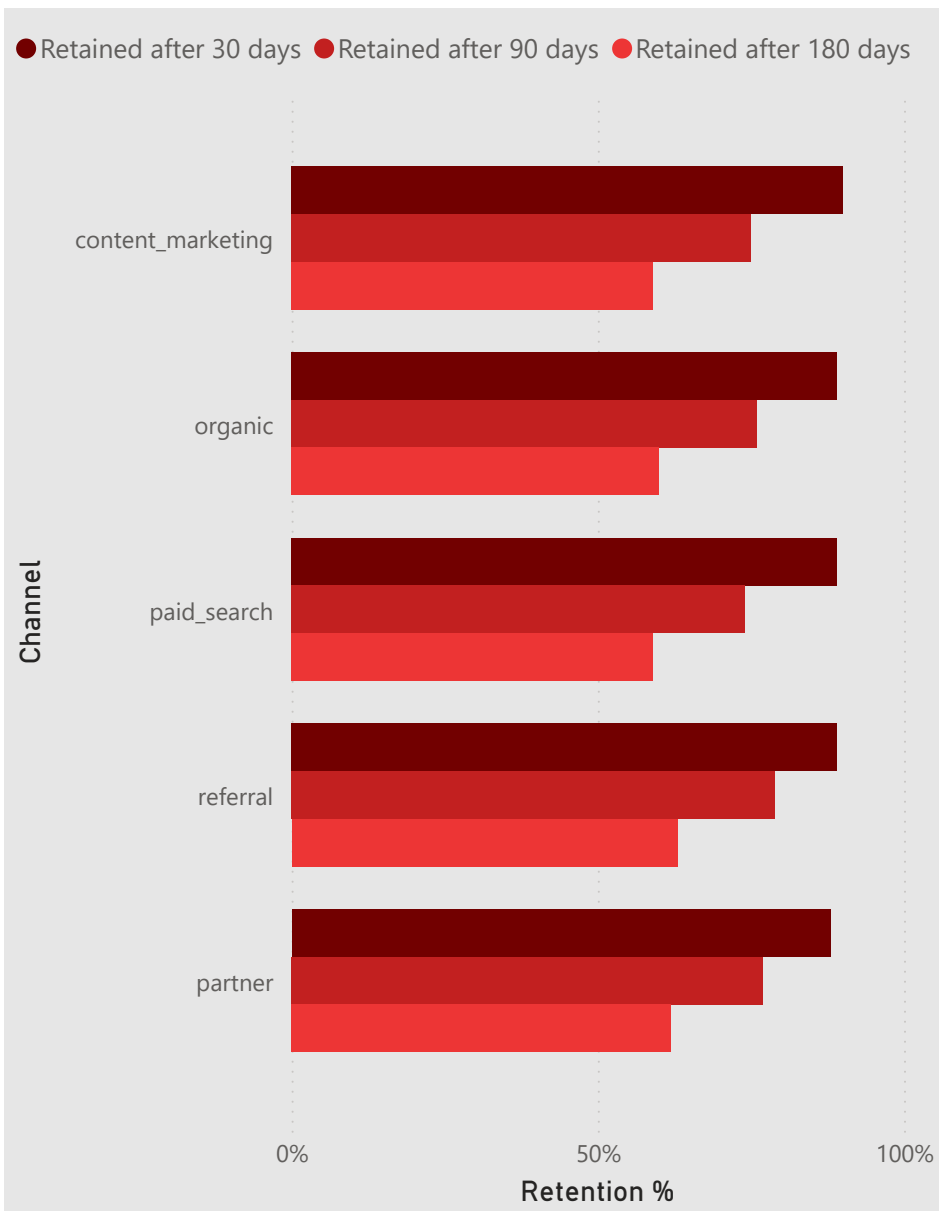


● Retained after 30 days ● Retained after 90 days ● Retained after 180 days



Retention Rate by Initial Plan

Customers who initially signed up for the Enterprise plan retain notably better than Starter customers — 80% remain active after 180 days, compared to 74% for Starter (a 6-point gap). This suggests higher-tier customers are more committed or better product-fit, and may warrant prioritizing retention efforts on lower-tier segments.



Retention Rate by Acquisition Channel

Retention shows only modest variation across acquisition channels. Referral and partner-sourced customers retain slightly better than average (62-63% at 180 days vs. 59% for content marketing and paid search), consistent with the idea that referred customers tend to be higher-intent. However, the gap is small (3-4 points) compared to the 6-point spread seen across plan tiers — suggesting acquisition channel has a limited effect on long-term retention in this business, and that plan tier (or product fit) is the stronger driver.

\$75.83

Average ARPU

12.24

Average Lifespan (Months)

\$928.14

Overall LTV

The average customer generates \$75.83 in monthly recurring revenue and remains active for approximately 12.2 months, yielding an estimated Lifetime Value of \$928.14 per customer. This calculation uses a time-weighted ARPU that accounts for plan upgrades and downgrades throughout each customer's subscription history, rather than relying solely on their current plan — providing a more accurate reflection of actual revenue generated over the customer relationship. Note: without customer acquisition cost (CAC) data, this analysis reflects LTV in isolation and does not include an LTV:CAC ratio.