

# The SaaS Metrics Cheat Sheet

## Revenue

These metrics offer a high-level overview of your revenue performance. Expect your key stakeholders and investors to pay particular attention to these numbers.

### Monthly Recurring Revenue MRR

A measure of your normalized (amortized) monthly subscription revenue.

### Annualized Run Rate ARR

$$MRR \times 12$$

### Negative Churn

A state achieved when revenue expansion outweighs churn and downgrade revenue. In this case, net MRR churn rate has a negative value.

### Average Revenue Per Account ARPA (also ARPC, ARPU)

The average MRR across all customers.

$$\frac{MRR}{Customer\ Count}$$

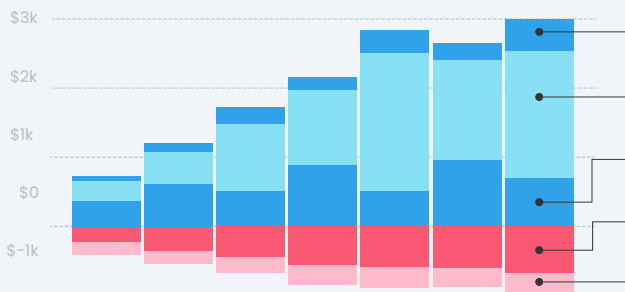
### Average Sale Price ASP

The average MRR of new customers at the moment they convert to paid accounts.

$$\frac{New\ business\ MRR\ in\ period}{New\ customers\ in\ same\ period}$$

## MRR Movements

Breaking MRR into its component parts gives a useful insight into both the inbound and outbound flow of revenue involved in your business. When viewed as a monthly trend, it's easy to evaluate high level performance compared to previous months.



### Reactivation

Previously active customers moving back onto a paid plan.

### Expansion

Increases from existing customers, usually from upgrades.

### New Business

Leads converting to new customers.

### Churn

Customers canceling active subscriptions.

### Contraction

Decrease in MRR from existing customers; e.g. from downgrades.

## Customer Success

Are customers achieving their business goals within your product?

These metrics help measure the impact of customer success within your business.

### Customer Churn Rate

The rate at which your customers are canceling their subscriptions.

$$\frac{Churned\ customers\ in\ period}{Total\ customers\ at\ start\ of\ period}$$

### MRR Retention Rate

The rate at which MRR is renewed.

$$\frac{MRR\ of\ renewed\ subscriptions}{MRR\ of\ subscriptions\ up\ for\ renewal}$$

### Customer Retention Rate

The rate at which customers renew their subscriptions.

$$\frac{Number\ of\ renewed\ customers}{Number\ of\ contracts\ up\ for\ renewal}$$

### Net MRR Churn Rate

The rate at which MRR is lost through downgrades and cancellations, offset by account expansions.

$$\frac{Sum\ of\ churn\ \&\ contraction\ MRR - Sum\ of\ expansion\ \&\ reactivation\ MRR}{MRR\ at\ start\ of\ period}$$

### Negative Churn

A state achieved when revenue expansion outweighs churn and downgrade revenue. In this case, net MRR churn rate has a negative value.

## Cohort Analysis

Cohort analyses are a powerful tool to help you understand how your subscriptions evolve over time and identify important trends in churn or retention.

### Example

Take all new customers who start paying in a given time period (usually a single month around 6–12 months in the past) and analyze how they develop over a period of time (usually 6–12 months).

In this example, we can see that month two has significant churn.

% of churned customers in lifetime month (relative to previous month)

	0	1	2	3	4	5	6
Jun 2021	2.50%	0.80%	5.00%	2.12%	1.35%	0.40%	1.04%
Jul 2021	0.00%	1.50%	4.09%	3.65%	1.04%	1.43%	
Aug 2021	1.22%	4.69%	5.60%	4.23%	2.15%		
Sep 2021	2.40%	5.66%	5.40%	3.54%			
Oct 2021	3.50%	2.67%	7.23%				
Nov 2021	1.65%	2.56%					
Dec 2021	1.34%						
	2.50%	2.98%	5.46%	3.39%	1.51%	0.92%	1.04%

In this example months 1-3 have higher churn before easing to around 1%

## Growth & Expansion

Success in SaaS businesses has a lot to do with the cost of growth. Growing efficiently means balancing acquisition cost with customer lifetime value (LTV) and fostering healthy account expansion.

### Customer Acquisition Cost CAC

An estimate of the average cost to acquire a new customer.

$$\frac{\text{Sum of sales \& marketing expenses}}{\text{No. of new customers added}}$$

### Quick Ratio

A measure of a company's ability to grow recurring revenue in spite of churn. Sometimes referred to as growth efficiency. An estimate of the average cost to acquire a new customer.

$$\frac{(\text{New business MRR} + \text{Expansion MRR})}{(\text{Churned MRR} + \text{Contraction MRR})}$$

### Customer Lifetime Value LTV

An estimate of the average total value of a customer over their lifetime (from signup to churn).

$$\frac{\text{ARPA} \times \text{gross margin \%}}{\text{Customer churn rate}}$$

### CAC : LTV Ratio

Used to approximate return on investment (ROI) for customer acquisition. A ratio of 1:3 is generally accepted as a good target for SaaS.

### Payback Period

The average time taken for CAC to be recouped through MRR.

$$\frac{\text{CAC}}{(\text{ARPA} \times \text{gross margin \%})}$$

### MRR Expansion Rate

The rate of new recurring revenue added from existing customers, usually through add-ons and upgrades.

$$\frac{(\text{Expansion MRR at end of month} - \text{Expansion MRR at beginning of month})}{\text{Expansion MRR at beginning of month}} \times 100$$

## Sales

Use these metrics to understand the effectiveness of your sales organization at bringing valuable new MRR to your business.

### Average Sales Cycle Length

The average number of days taken for a lead to convert into an active paying customer.

### ACV Annual Contract Value

The average annualized revenue per customer contract. Don't include any one — time fees — just subscription revenue.

Start analyzing your most important SaaS metrics.

Get started at [chartmogul.com](https://chartmogul.com)



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