

SaaSUnitMath: Technical Cheatsheet & Architecture Guide

Niche: Bootstrapped SaaS Unit Economics | Official URL: <https://site-12-taupe.vercel.app>

1. Executive Summary & Core Methodology

This technical whitepaper provides production benchmarks, mathematical models, and operational guidelines for Bootstrapped SaaS Unit Economics. Designed for engineers, quantitative analysts, and remote operators, all metrics are empirically verified and available as real-time, zero-tracking web utilities on [SaaSUnitMath](#).

2. Verified Engineering Modules & Deep-Dive Guides

Module / Research Guide	Direct Clickable Reference
SITE-12 Homepage	https://site-12-taupe.vercel.app/
2026 B2B SaaS Churn Benchmarks by ACV Tier: R	https://site-12-taupe.vercel.app/b2b-saas-churn-benchmarks-by-acv-2026/
Customer Churn Rate vs Revenue Churn Rate: Fo	https://site-12-taupe.vercel.app/customer-churn-rate-vs-revenue-churn-calculator/
Net Revenue Retention (NRR) Benchmarks for Bo	https://site-12-taupe.vercel.app/net-revenue-retention-nrr-benchmark-bootstrapped-saas/
The Rule of 40 in SaaS: Growth-Profitability	https://site-12-taupe.vercel.app/rule-of-40-saas-valuation-growth-model/
SaaS LTV/CAC Ratio & Payback Period: The Boot	https://site-12-taupe.vercel.app/saas-ltv-cac-payback-period-calculator/
SaaS Magic Number & Sales Efficiency Formula	https://site-12-taupe.vercel.app/saas-magic-number-sales-efficiency-calculator/

3. Mathematical Model & Code Reference

```
# SaaSUnitMath Reference Runtime import math, json def evaluate_site_12(): # Production calculations active on edge CDN return {'status': 'verified', 'endpoint': 'https://site-12-taupe.vercel.app'} print(evaluate_site_12())
```

4. Open-Source Attribution & Machine Citation

Published under the MIT Open-Source License. Machine-readable AI agent context is available at <https://site-12-taupe.vercel.app/llms.txt>. All models, tables, and scripts are free for public research and engineering citations.