SaaS Metrics & Benchmarks by Funding Stage





Seed Stage (ARR <\$1M) **SaaS Metrics & Benchmarks**

Cheat-Sheet		Overall		B2B	
	Key Metrics	VC-backed	Boot-strapped	VC-backed	Boot-strapped
	ARR YoY Growth	100% 250%	20% 90%	30% 445%	40% 100-400%
	GRR	92% 100%	50% 80%	-	
	NRR or NDR	100% 110%	60% 90%	-	-
\$	CAC Payback	5 months 2 months	-	21 months 17 months	-
	ARR per FTE	\$70k \$100k	-	\$40k	-





<u>Created by</u> <u>Dr. Sarah Zou</u> <u>The SaaS Economist</u> **Note:** This cheat sheet summarizes benchmark data for Seed-stage SaaS companies with ARR under \$1M, compiled from different surveys and billing platforms—and are not directly comparable across cohorts. Overall benchmarks are based on OpenView (Jun 2024, VC-leaning) and ChartMogul (Jun 2025, bootstrapped-leaning). B2B benchmarks use Emergence (Apr 2024, VC-leaning) and SaaS Capital (Feb 2025, bootstrapped-leaning). VC-backed vs. Boot-strapped labels reflect dataset bias, not strict classifications. For benchmark data sources details, see my newsletter: "SaaS Benchmark Data Sources Guide | Stage-Smart Metrics for 2024–25."



Series A (ARR \$1-5M) SaaS Metrics & Benchmarks

Cheat-Sheet		Overall		B2B	
	Key Metrics	VC-backed	Boot-strapped	VC-backed	Boot-strapped
(iii)	ARR YoY Growth	50% 115%	20% 60%	50% 100%	25-45% 100%
	GRR	95% 98%	70% 80%		
	NRR or NDR	100% 110%	75% 90%	96% 111%	
\$	CAC Payback	8 months 5 months		22 months 9 months	
	ARR per FTE	\$120k \$185k		\$95 k	
	Burn Multiple	-		4x 2x	







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Note: This cheat sheet summarizes benchmark data for Series A SaaS companies with ARR in \$1-5M, compiled from different surveys and billing platforms. Overall benchmarks are based on OpenView (Jun 2024, VC-leaning) and ChartMogul (Jun 2025, bootstrapped-leaning). B2B benchmarks use Emergence (Apr 2024, VC-leaning) and SaaS Capital (Feb 2025, bootstrapped-leaning). VC-backed vs. Boot-strapped labels reflect dataset bias, not strict classifications. For benchmark data sources details, see my newsletter: "SaaS Benchmark Data Sources Guide | Stage-Smart Metrics for 2024–25."

Series B (ARR \$5-20M) SaaS Metrics & Benchmarks

Cheat-Sheet		Overall		B2B	
	Key Metrics	VC-backed	Boot-strapped	VC-backed	Boot-strapped
(iii	ARR YoY Growth	30% 60%	20% 40%	30% 60%	20-40% 75 %
	GRR	90% 95%	70% 80%		
(9)	NRR or NDR	105% 120%	80% 95%	100% 110%	
\$	CAC Payback	14 months 8 months		27 months 19 months	
	ARR per FTE	\$100-150k \$215 k		\$220k	
	Burn Multiple	-		3x 2x	



GOOD (median)

GREAT

(top quartile)

<u>Created by</u> <u>Dr. Sarah Zou</u> <u>The SaaS Economist</u> **Note:** This cheat sheet summarizes benchmark data for Series B SaaS companies with ARR in \$5-20M, compiled from different surveys and billing platforms. Overall benchmarks are based on OpenView (Jun 2024, VC-leaning) and ChartMogul (Jun 2025, bootstrapped-leaning). B2B benchmarks use Emergence (Apr 2024, VC-leaning) and SaaS Capital (Feb 2025, bootstrapped-leaning). VC-backed vs. Boot-strapped labels reflect dataset bias, not strict classifications. For benchmark data sources details, see my newsletter: "SaaS Benchmark Data Sources Guide | Stage-Smart Metrics for 2024–25."

Last update June 2025

Series C (ARR \$20-50M) SaaS Metrics & Benchmarks

Cheat-Sheet		Overall		B2B	
	Key Metrics	VC-backed	Boot-strapped	VC-backed	Boot-strapped
(iii)	ARR YoY Growth	20-30% 50-110%	20% 60%	10% 40%	20-30% 50%
	GRR	90% 95%	65% 80%		
	NRR or NDR	105-110% 120%	80% 95%	97% 100%	
\$	CAC Payback	20 months 13 months		20 months 16 months	
	ARR per FTE	\$175k \$245k		\$265k	
	Burn Multiple	1.5-2x 1x		2x 1x	









<u>Created by</u>
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Note: This cheat sheet summarizes benchmark data for Series C SaaS companies with ARR in \$5-20M, compiled from different surveys and billing platforms. Overall benchmarks are based on OpenView (Jun 2024, VC-leaning), KeyBanc (Oct 2024, VC-Leaning), and ChartMogul (Jun 2025, bootstrapped-leaning). B2B benchmarks use Emergence (Apr 2024, VC-leaning), SaaS Capital (Feb 2025, bootstrapped-leaning) and Iconiq (Sep 2024). VC-backed vs. Boot-strapped labels reflect dataset bias, not strict classifications. For benchmark data sources details, see my newsletter: "SaaS Benchmark Data Sources Guide | Stage-Smart Metrics for 2024–25."

Late-stage / Pre-IPO (ARR >\$50M)

SaaS Metrics & Benchmarks

Last update June 2025

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Cheat Sheet	Key Metrics	Overall	B2B	Public Index
	ARR YoY Growth	17%	40-60% 60-85%	15% 20-25%
	NRR or NDR	-	110% 120%	110% 115%
	EV/ARR	105-110% 120%	80% 95%	97% 100%
	\$ CAC Payback	-		25 months 13.5 months
	ARR per FTE	\$223k	\$170-200k \$210-240k	\$370k \$500k
	FCF Margin	-	-40%25% -14% - 1%	20% 25%
	Rule of 40	-	20-25% 55-60%	25-50% 35-65%







<u>Created by</u> <u>Dr. Sarah Zou</u> The SaaS Economist Note: This cheat sheet summarizes benchmark data for Late-stage / Pre-IPO SaaS companies (ARR > \$50M), compiled from various surveys and indexes. Private benchmarks are based on KeyBanc (Oct 2024) and Iconiq (Sep 2024, B2B-focused). Public index benchmarks represent the average of live data collected in June 2025 from the Meritech Software Index, BVP Nasdaq Cloud Index, and SEG SaaS Index. For details on benchmark data sources, see my newsletter: "SaaS Benchmark Data Sources Guide | Stage-Smart Metrics of 2024-25."