

AI-Specific Product Metrics

The metrics a standard SaaS dashboard would miss — quality, performance, economics, and adoption — and the argument that for Sarvam they must be tracked per language, not in aggregate.

FAMILIES 5	METRICS DEFINED 13	CRITICAL CUT Per language, not aggregate	FEEDS North Star & Section 17 risks
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16.1 The framework

Quality FAMILY 01 Q1 Task success rate Q2 Accuracy — WER, BLEU Q3 Hallucination / error rate	Performance FAMILY 02 P1 Latency — p50 / p95 P2 Throughput at peak	Economics FAMILY 03 E1 Cost per request E2 Cost per active developer E3 Gross margin per API product
Adoption FAMILY 04 A1 Active developers and enterprises A2 API calls per week, split by success and failure A3 Activated accounts %	Retention FAMILY 05 R1 Weekly Active Developers R2 Returning API users %	

16.2 Definitions and why each matters here

METRIC	DEFINITION	WHY IT MATTERS SPECIFICALLY FOR SARVAM
Task success rate	% of API calls or agent conversations that complete without error and satisfy user intent	The core input to the proposed North Star Metric in Section 6
Accuracy — WER, BLEU	Word Error Rate for speech-to-text; BLEU for translation quality	Sarvam's entire differentiation claim rests on being <i>more</i> accurate on Indic and code-mixed input than global competitors. This must be tracked per language, never only in aggregate.
Hallucination / error rate	% of chat or LLM responses containing fabricated or incorrect information	Highest-stakes for banking, insurance, and government. One bad hallucination in a loan-servicing agent is a compliance incident, not a bug report.
Latency — p50 / p95	Median and 95th-percentile response time	Voice agents fail as products when latency breaks the feel of real conversation. This is a UX metric disguised as an infrastructure metric.

METRIC	DEFINITION	WHY IT MATTERS SPECIFICALLY FOR SARVAM
Throughput	Maximum requests per second the system can serve reliably	Determines whether Sarvam can support a national-scale enterprise rollout without degradation
Cost per request	₹ cost to serve one API call, by product	Comes directly from published pricing in Section 13; needed to model gross margin per API line
Cost per developer	Total serving cost ÷ active users	The key to knowing whether ₹1,000 of free credit per signup remains sustainable at scale
Gross margin	(Revenue – serving cost) ÷ revenue, per API product	Chat, ASR, TTS, and OCR have very different compute intensity. A PM should never treat "Sarvam" as one margin profile.
Active developers	Distinct accounts making ≥1 successful call or agent conversation in a period	The core adoption signal; ladders into the metrics tree in Section 7
API calls per week	Raw volume, segmented by success and failure	A leading indicator of both adoption and infrastructure load
Activated accounts %	% of signups reaching a first successful call	The exact metric targeted by the Section 10 redesign and Section 14 Experiment 1
Weekly Active Developers	Developers making ≥1 successful call in a trailing 7-day window	The primary retention metric — the AI-era equivalent of DAU/WAU
Returning API users %	% of active developers or enterprises still active in the <i>following</i> period	The true stickiness signal, distinct from raw volume growth

16.3 The argument this section is really making

QUALITY METRICS ARE GROWTH METRICS

For an AI product, accuracy and hallucination rate are not engineering hygiene sitting beside the growth dashboard — they *are* growth metrics. A model that degrades on Tamil loses Tamil-speaking users before any signup number moves. Tracking quality per language is what makes that visible in time to act.

What aggregate metrics hide

A 4% aggregate error rate can comfortably conceal a 15% error rate in one language serving forty million people. For a company whose stated purpose is linguistic inclusion, that is not a rounding error — it is a failure of the mission, invisible on the dashboard.

What this enables downstream

Per-language tracking is also the mitigation for the bias risk named in **Section 17**. The metric and the safeguard are the same instrument, which is the cheapest kind of risk control there is.