

AI Spend Audit Report

Generated May 11, 2026, 6:17 PM

<p>ORGANIZATION abc</p>	<p>TEAM SIZE 10 people</p>	<p>STAKEHOLDER ROLE head</p>	<p>PRIMARY USE CASE Coding</p>
------------------------------------	---------------------------------------	---	---

AUDIT RESULTS

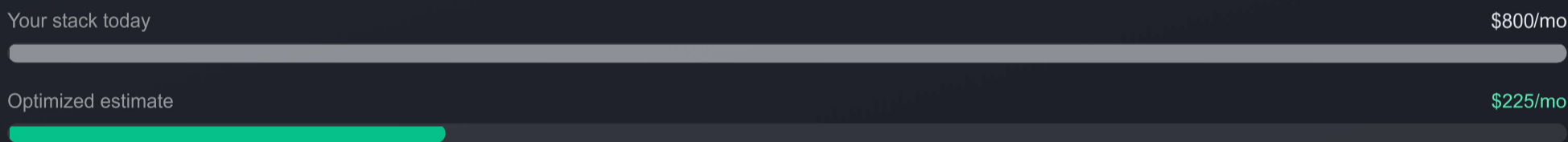
About \$575/month on the table

A meaningful share of spend appears tied to run-rate billing above list multiples; committed credits and usage controls are the primary financial lever. Based on published retail benchmarks and the plans and seats you shared—not a vendor quote.

<p>TOTAL REPORTED SPEND \$800 Per month across enabled tools</p>	<p>POTENTIAL MONTHLY SAVINGS \$575 Retail benchmark opportunity</p>	<p>POTENTIAL ANNUAL IMPACT \$6,902 If monthly improvements hold</p>
--	---	---

SPEND OUTLOOK

How your reported stack compares to an optimized retail run-rate—same methodology finance teams use for renewal prep.

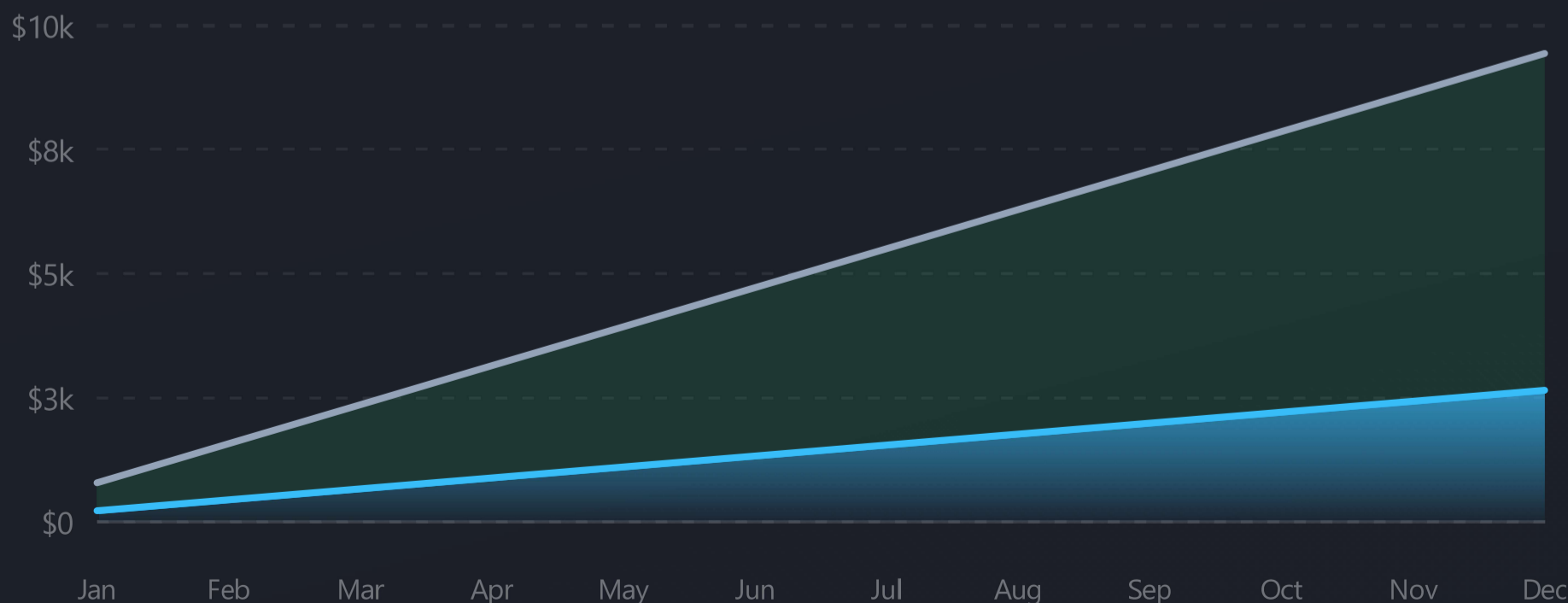


Potential opportunity: save about **\$575/month** (\$6,902 over 12 months at current trajectory).

CUMULATIVE SPEND (12 MONTHS)

Same monthly cadence through year-end—useful for directional planning, not a forecast.

● Reported trajectory ● Optimized trajectory



RECOMMENDATIONS

Grounded in retail benchmarks—prioritized by impact on your stack.

ChatGPT High priority review**Save ~\$424/mo**

~\$5,088 per year

ALTERNATIVE TOOL

WHAT WE'RE SEEING

Your ChatGPT bill is unusually high versus standard retail for this configuration—often billing sprawl, API overages, or seat mismatch rather than “wrong vendor.”

FINANCIAL CONTEXT

Using published retail pricing for Team, comparable setups often land around \$82–\$118/month before heavy API usage or enterprise add-ons. Your inputs are compared to that baseline—not a guarantee of what you'll pay on renewal.

RECOMMENDATION

Switch from ChatGPT Team to GitHub Copilot Business for a better use-case fit.

SUMMARY

Switching to GitHub Copilot Business could save ~\$424/mo vs your current ChatGPT spend at published prices.

WHAT TO REVIEW NEXT

- Run a focused pilot on one workflow before a full switch.

This line stands out vs typical retail—reconcile invoices, API usage, and seat assignments before you renew.

CURRENT VS RECOMMENDED

CURRENT SETUP

\$500/mo

ChatGPT · Team

RECOMMENDED

~\$76/mo

GitHub Copilot · Business

Save ~\$424/month (~\$5,088/year)

Directional estimate from retail benchmarks—not a quote.

Gemini (Google AI) High priority review**Save ~\$151/mo**

~\$1,814 per year

CREDITS & COMMITS

WHAT WE'RE SEEING

Your Gemini (Google AI) bill is unusually high versus standard retail for this configuration—often billing sprawl, API overages, or seat mismatch rather than “wrong vendor.”

FINANCIAL CONTEXT

Using published retail pricing for Google AI Pro, comparable setups often land around \$98–\$142/month before heavy API usage or enterprise add-ons. Your inputs are compared to that baseline—not a guarantee of what you'll pay on renewal.

RECOMMENDATION

Reconcile invoices and usage first, then use credits, commits, and guardrails to prevent repeat drift above list.

SUMMARY

Potential billing anomaly versus list benchmark. \$300/mo is ~2.50× \$120/mo list benchmark for your seats — model ~\$149/mo after reconciliation and credits (~\$151/mo).

WHAT TO REVIEW NEXT

- Credits & commits: ask about startup programs or annual commits before accepting rack-rate renewal.
- Line-item audit: API, seats, and add-ons—remove stacked charges you no longer need.

This line stands out vs typical retail—reconcile invoices, API usage, and seat assignments before you renew.

CURRENT VS RECOMMENDED

CURRENT SETUP

\$300/mo

RECOMMENDED

~\$149/mo

