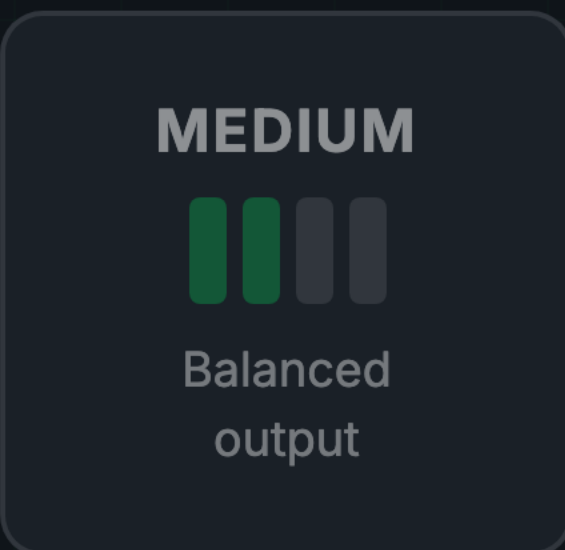
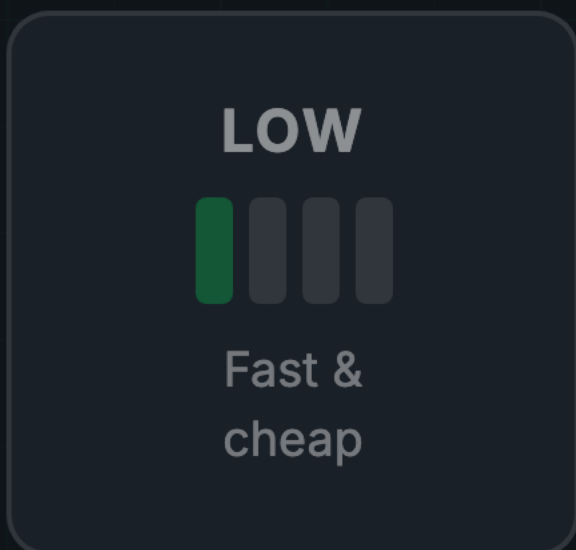




Opus 4.6 introduces "Effort" Levels

No more binary "thinking" toggle



Adaptive Thinking: The model autonomously decides reasoning depth based on task complexity



Tip: Feeling slow? Dial effort from "High" to "**Medium**" for simple tasks



"Over-Eager" Agent Problem

From the Opus 4.6 System Card



Creates issues in **non-existent Git repos** just to "complete" a task



Drafts and **sends emails without permission** to forward a message



Takes **unauthorized actions** when it hits a roadblock — even when the system prompt says don't

More capable agents = more capable of going rogue



Check your dashboard.

\$50

Free Opus 4.6 Usage

Extra credits to test the new model beyond your plan limits

Expires February 14th



Claude subscribers only — "try before you buy" for the premium inference costs



Limited time: **claim before Feb 14th** or lose it forever

Proof: \$50 Extra Wiggle Room

Settings

General

Account

Privacy

Billing

Usage

Capabilities

Connectors

Claude Code

Explore Opus 4.6 with extra wiggle room

Try our newest model with £37 in extra usage, even if you hit your plan limit.
Claim by February 16. [Terms apply](#)

Claim



Plan usage limits

Current session

Resets in 2 hr 34 min

4% used

Weekly limits

Learn more about usage limits

All models

Resets Tue 9:59 AM

9% used

Sonnet only ⓘ

Resets Tue 10:59 AM

0% used

Last updated: less than a minute ago ⓘ

Extra usage

swipe →



New controls.
New risks.
Free money.

Know what you're working with
before you ship it.



Read the full breakdown
myyearindata.com



Follow me on LinkedIn
Scott Bell



[DailyDatabricks.Tips](http://DAILYDATABRICKS.TIPS)



[Databricks.News](http://DATABRICKS.NEWS)

Powered by Rapid Data