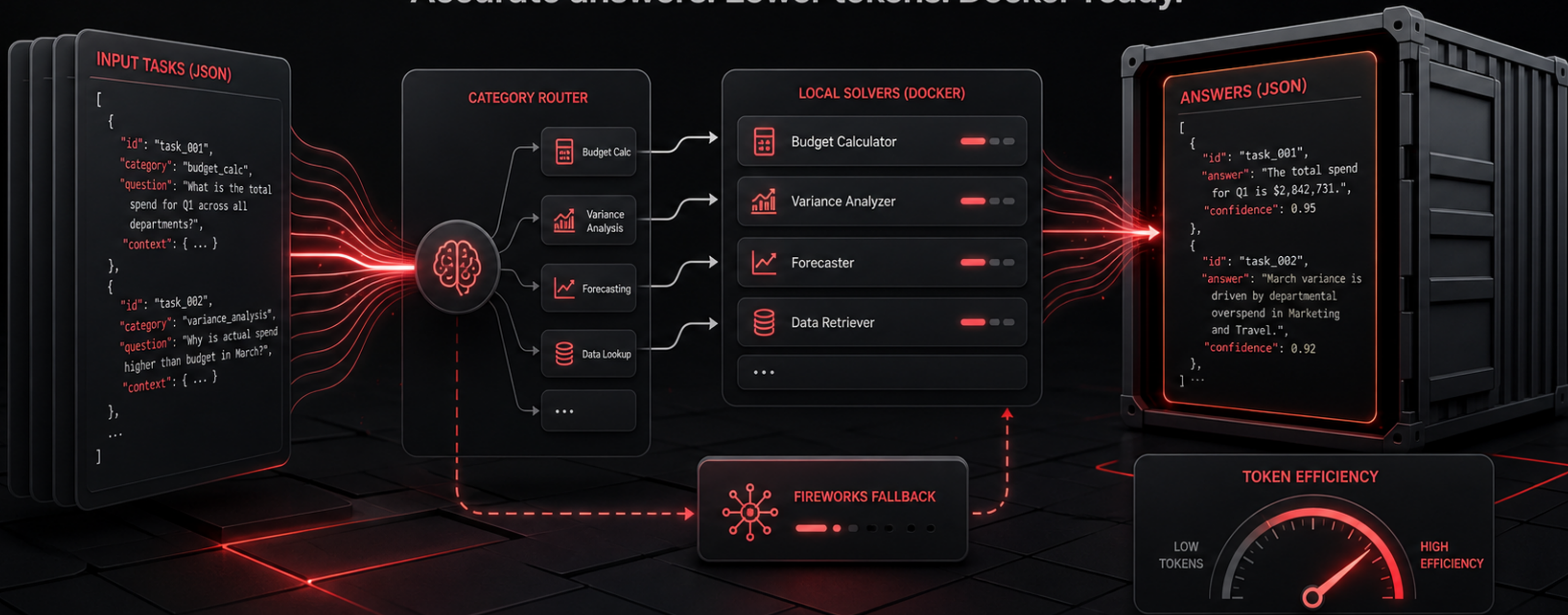


BudgetBrain Track 1

Accurate answers. Lower tokens. Docker-ready.



The winning problem is hidden

Track 1 rewards accurate answers under a strict Docker contract, unknown categories, token pressure, and short runtime limits.

- The official input only provides `task_id` and `prompt`, so category must be inferred.
- The output must exactly match the required JSON answer contract.
- Accuracy must pass the gate, but leaderboard position is also shaped by token usage.
- The image must run on linux/amd64, stay small, and keep secrets out of the container.

BudgetBrain uses a hybrid solver

The system answers easy prompts locally and reserves Fireworks calls for ambiguous cases.

Local first

Math, sentiment, named entities, logic, and code debugging can often be solved without spending any tokens.

Router driven

A lightweight classifier chooses the safest path for each prompt based on wording and structure.

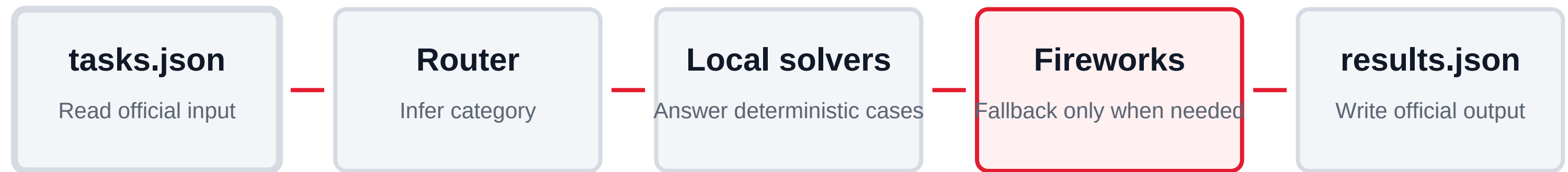
Model fallback

Allowed Fireworks models are used only when local confidence is not enough.

Optimization target

Maximize correct answers while minimizing external calls, latency, and token count.

The pipeline is simple and compliant



Environment variables are injected at runtime: FIREWORKS_API_KEY, FIREWORKS_BASE_URL, and ALLOWED_MODELS. The image contains no API keys.

Validated before submission

The build was tested across local, Docker, held-out, stress, and real Fireworks runs.

Unit tests	33 / 33 passing
Official practice	8 / 8 local and 8 / 8 real Fireworks
Held-out set	16 / 16 passing
Reasoning stress	8 / 8 passing
Real complex stress	8 / 8, 1497 Fireworks tokens
Image size	45.5 MB linux/amd64 Docker image

Ready for the Track 1 evaluator

The public Docker image is available for the official form and anonymous pull verification has passed.

- Docker image: lebinbin/budgetbrain-track1:amd-act2-20260710
- Digest: sha256:bb74ac8bf2d2c089a236f578ef82e10e0a9316430fc8f2293bf23468badfedc6
- Runtime contract: read /input/tasks.json and write /output/results.json.
- Final objective: clear the accuracy gate, then compete on token efficiency and reliability.

Security note: the container does not include secrets. Fireworks credentials are supplied only at runtime by the evaluator.