

Autonomous does not mean random.

Baranos does not hardcode the decision. It commits the context of that decision so the computation can be reproduced and challenged. Each job fixes its model, inputs and rules before an executor runs it.

01 · One committed event-resolution job

Evidence is frozen before execution

Question Did the scheduled launch occur before 14:00 UTC? Verdicts: Yes / No / Unresolved	Evidence bundle #8A7C	Model resolver v4.2	Policy policy v3.2	Canonical verdict Yes ● Settled on Fogo
	Runtime runtime v1.4	Source record signed 13:58 UTC	Randomness off	

The model interprets the evidence under the committed policy and reaches its own verdict; the verdict is not hardcoded. Randomness is disabled here. If sampling is used, its seed is committed with the job.

02 · Same committed job

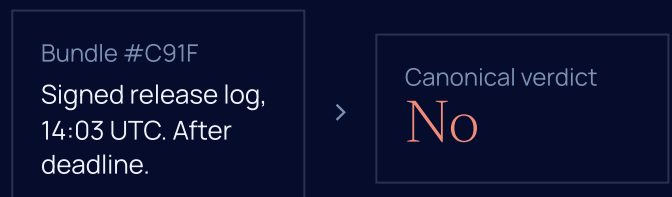
Run the exact committed job again.



Same question, evidence #8A7C, model, policy, runtime and randomness. The same committed job has one canonical result, so a challenged execution can be verified against it.

03 · New committed evidence

New evidence can change the verdict.



Same question, new committed bundle. A different job produces one different canonical verdict. Exactly one answer per fully specified execution.

Autonomy The model reaches the verdict.

Determinism The committed execution can be reproduced and challenged.

Verification establishes correct execution of the agreed job. A model can still reach a wrong conclusion.

Every answer-changing variable is committed before execution.

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