

Stockyard vs LiteLLM

A comprehensive comparison of LLM proxy platforms

EXECUTIVE SUMMARY

Both Stockyard and LiteLLM solve the LLM proxy problem: unified API, provider abstraction, and cost tracking. Where they diverge is architecture and scope. LiteLLM is a Python library that proxies API calls and requires Redis, Postgres, and Docker for production. Stockyard is a single Go binary with embedded SQLite that ships six integrated apps covering proxy, observability, compliance, prompt management, workflow orchestration, and config marketplace.

For teams that already run a Python stack with Redis and Postgres, LiteLLM integrates naturally. For teams that want zero-dependency deployment, built-in audit trails, and a broader platform, Stockyard replaces 6+ separate tools with one binary.

FEATURE COMPARISON

Feature	Stockyard	LiteLLM
Language	Go	Python
Dependencies	Zero (single binary)	Redis + Postgres + Docker
Database	Embedded SQLite	External Postgres
Middleware modules	58 runtime-toggleable	~20 callbacks
Provider integrations	16 built-in	100+ via SDK
Observability	Built-in (Observe app)	External (Langfuse, etc.)
Audit trail	Built-in hash-chain ledger	Not included
Prompt management	Built-in (Studio app)	Not included
Workflow engine	Built-in DAG engine (Forge)	Not included
Config marketplace	Built-in (Exchange app)	Not included
API compatibility	OpenAI-compatible	OpenAI-compatible
Deployment	curl install 30 seconds	Docker Compose
Binary size	~15MB	~200MB Docker image
Benchmark overhead	400ns / 58-module chain	Not published
Encryption at rest	AES-256-GCM	Postgres-level
Pricing (self-host)	Free forever	Free (OSS)
Pricing (managed)	From \$9.99/mo	From \$250/mo

VERDICT

Choose LiteLLM if you need 100+ provider integrations and already run Postgres + Redis.

Choose Stockyard if you want zero-dependency deployment and a complete platform that replaces separate tools for observability, audit, prompts, and workflows.