

Stockyard vs LiteLLM

Both solve the LLM proxy problem: unified API, provider abstraction, and cost tracking. Stockyard goes further by integrating tracing, adversarial testing, automatic cost routing, request replay, prompt evolution, and 29 specialized tools into a single zero-dependency binary.

FEATURE COMPARISON

Feature	Stockyard	LiteLLM
Deployment	Single static binary (~25MB)	Python + Redis + Postgres
Dependencies	Zero	Redis, Postgres required
Provider support	16 providers	100+ providers
Middleware modules	76 modules	~10 hooks
Observability	Built-in (Lookout)	External (Langfuse etc.)
Audit trail	Hash-chained ledger (Brand)	Not included
Prompt management	Built-in (Tack Room)	Not included
Red-team testing	Built-in (Feral, 29 probes)	Not included
Auto cost routing	Built-in (Drover)	Basic fallback
Request replay	Built-in (Lasso)	Not included
Prompt evolution	Built-in (Breed)	Not included
Chaos engineering	Built-in (Fault)	Not included
Per-customer billing	Built-in + Stripe	Via callbacks
RBAC	Built-in	Via proxy keys
API endpoints	360+	~30
Storage	SQLite (embedded)	PostgreSQL (external)
License	BSL 1.1 (source-available)	MIT (open source)
Pricing	Free / \$29.99-\$499.99/mo	Free / Enterprise

WHEN TO CHOOSE STOCKYARD

You want proxy + tracing + security + cost routing in one deploy. You prefer zero external dependencies. You need built-in adversarial testing, request replay, or prompt evolution. You want a hash-chained audit trail for compliance.

WHEN TO CHOOSE LITELLM

You need 100+ provider integrations. You require MIT licensing. You already have observability infrastructure (Langfuse, Datadog). You only need the proxy layer.