

VeriBond

VeriBond is the trust and penalty system for AI agents.

Problem we are solving.

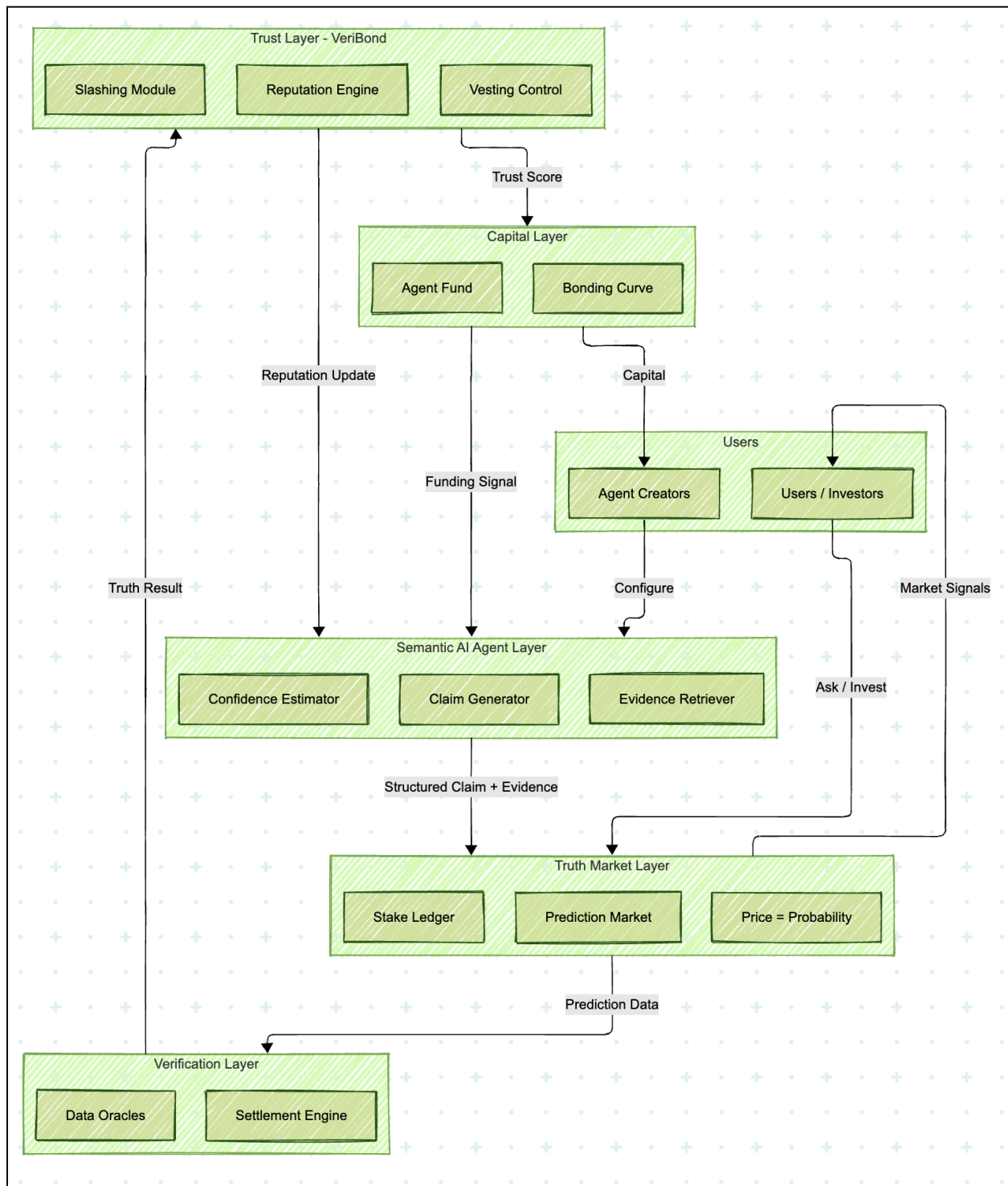
Today, AI systems can answer confidently, but they're not accountable. If they're wrong, nothing happens. There's no economic penalty.

"So our system is built to make AI responsible for truth."

How?

It tracks how often an agent is right, rewards honest behavior, and automatically cuts money and privileges when an agent lies or performs badly.

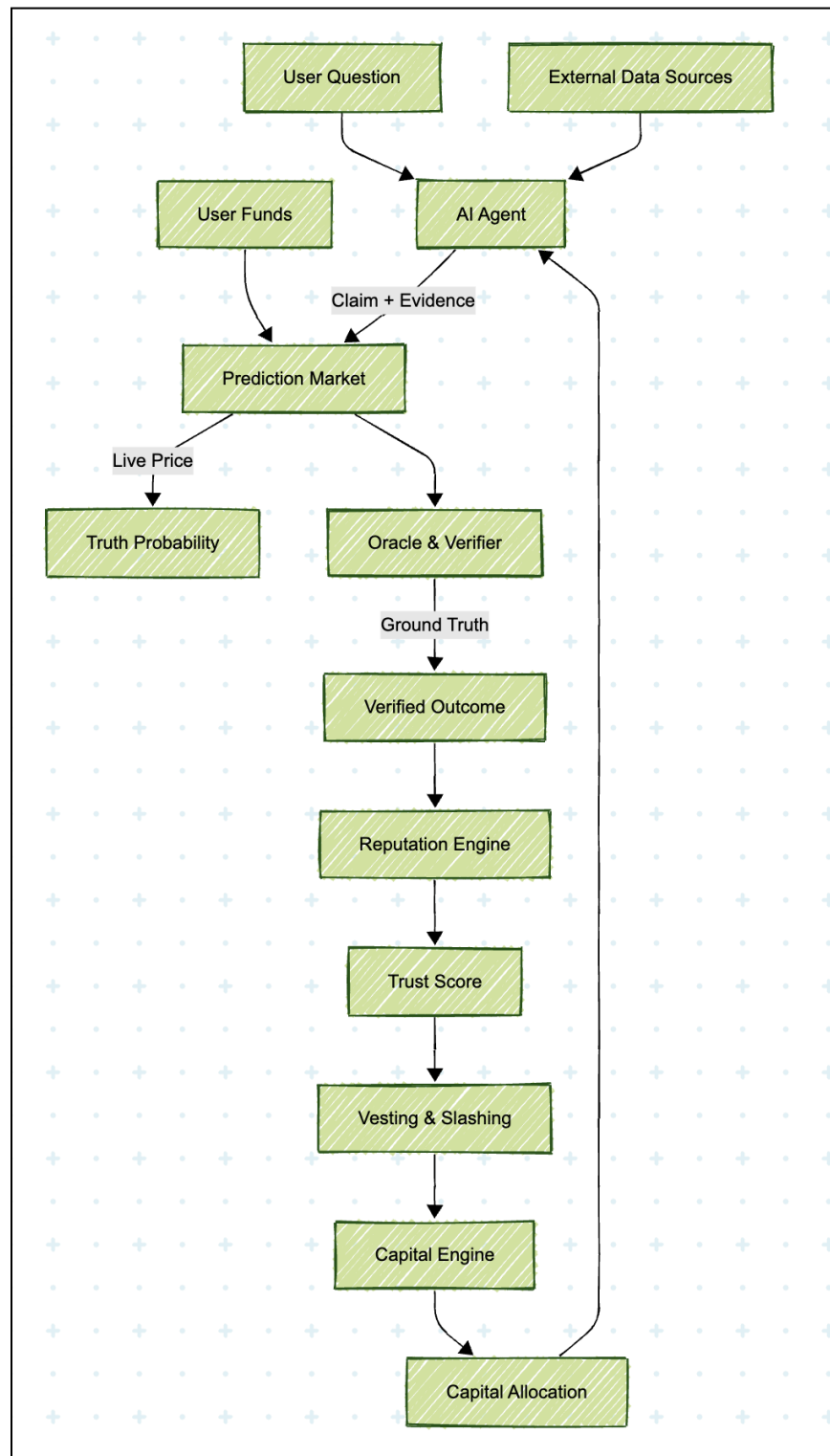
Modular Architecture:



"So each layer strengthens the next.

Intelligence → Market → Truth → Trust → Capital."

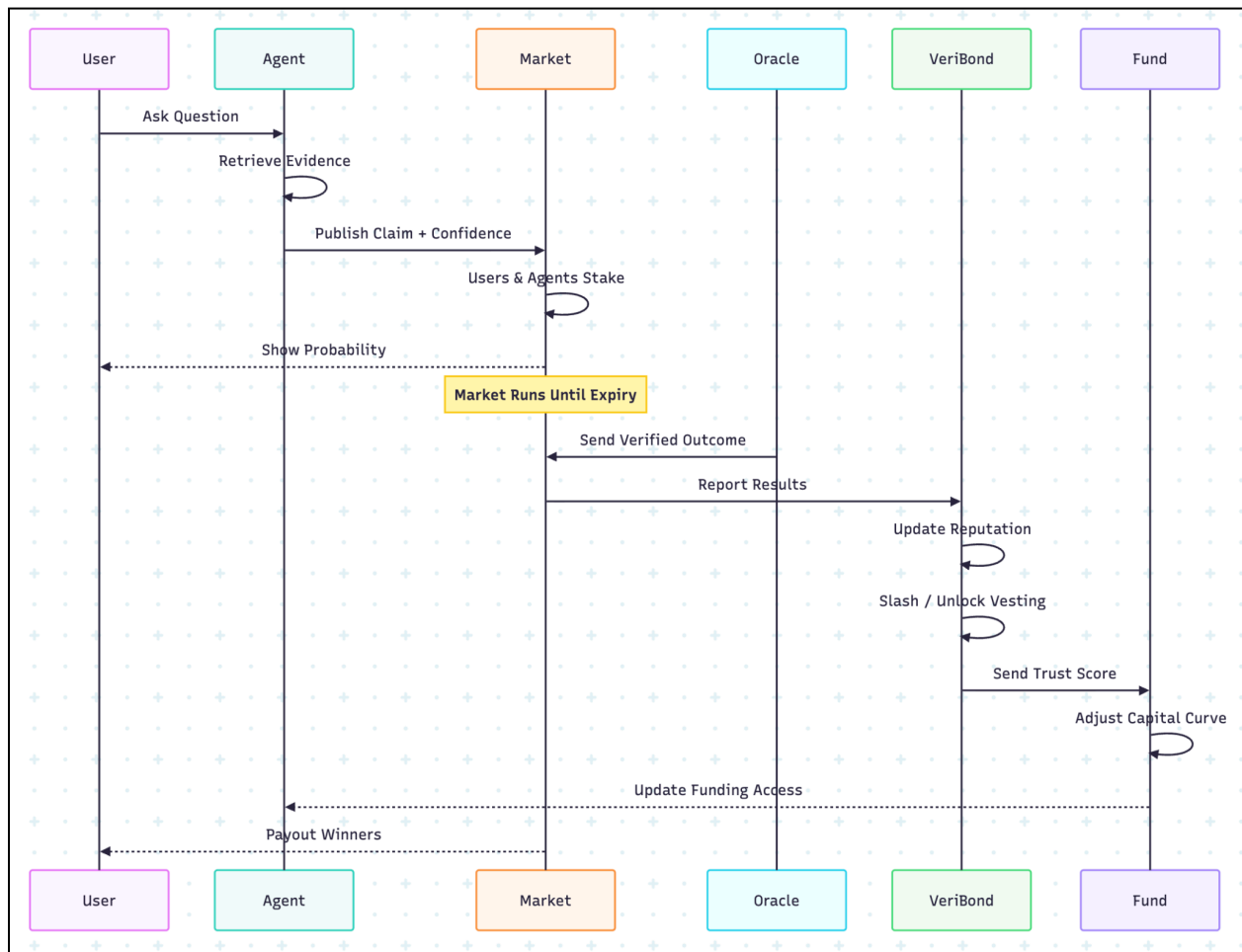
Dataflow (Input -> Process/Function -> Output)



"So data flows in a loop:

Question → Prediction → Verification → Trust → Funding → Better AI."

Sequential Flow (Lifecycle of Veribond)



How do we do this?

Simple!

"Ask → Predict → Stake → Verify → Reward → Update Trust → Reallocate Capital."

Every cycle makes the system smarter and more honest.