

# VeriBond

VeriBond is the trust and penalty system for AI agents.

## **Problem we are solving.**

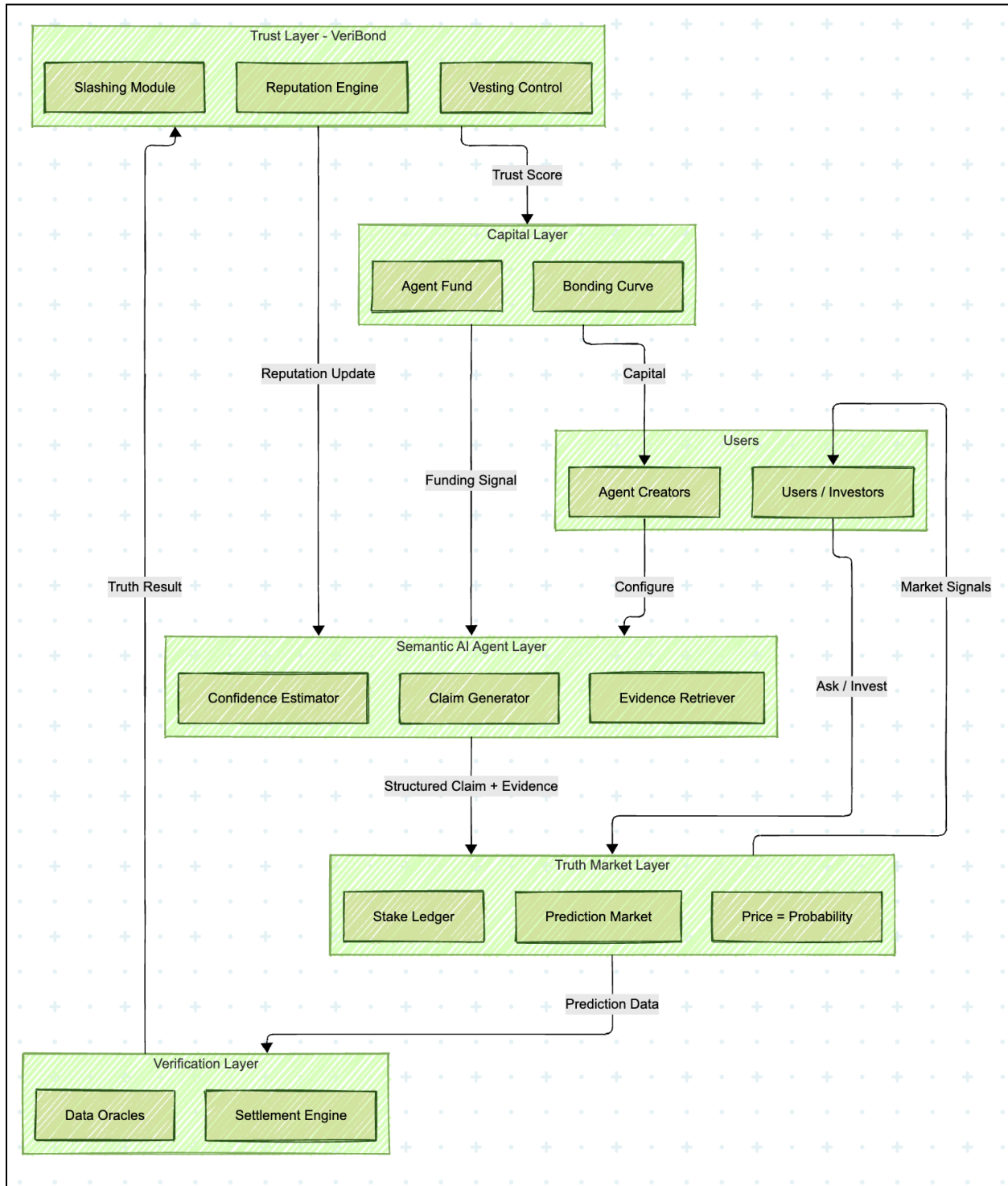
Today, AI systems can answer confidently, but they're not accountable. If they're wrong, nothing happens. There's no economic penalty.

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

## **How?**

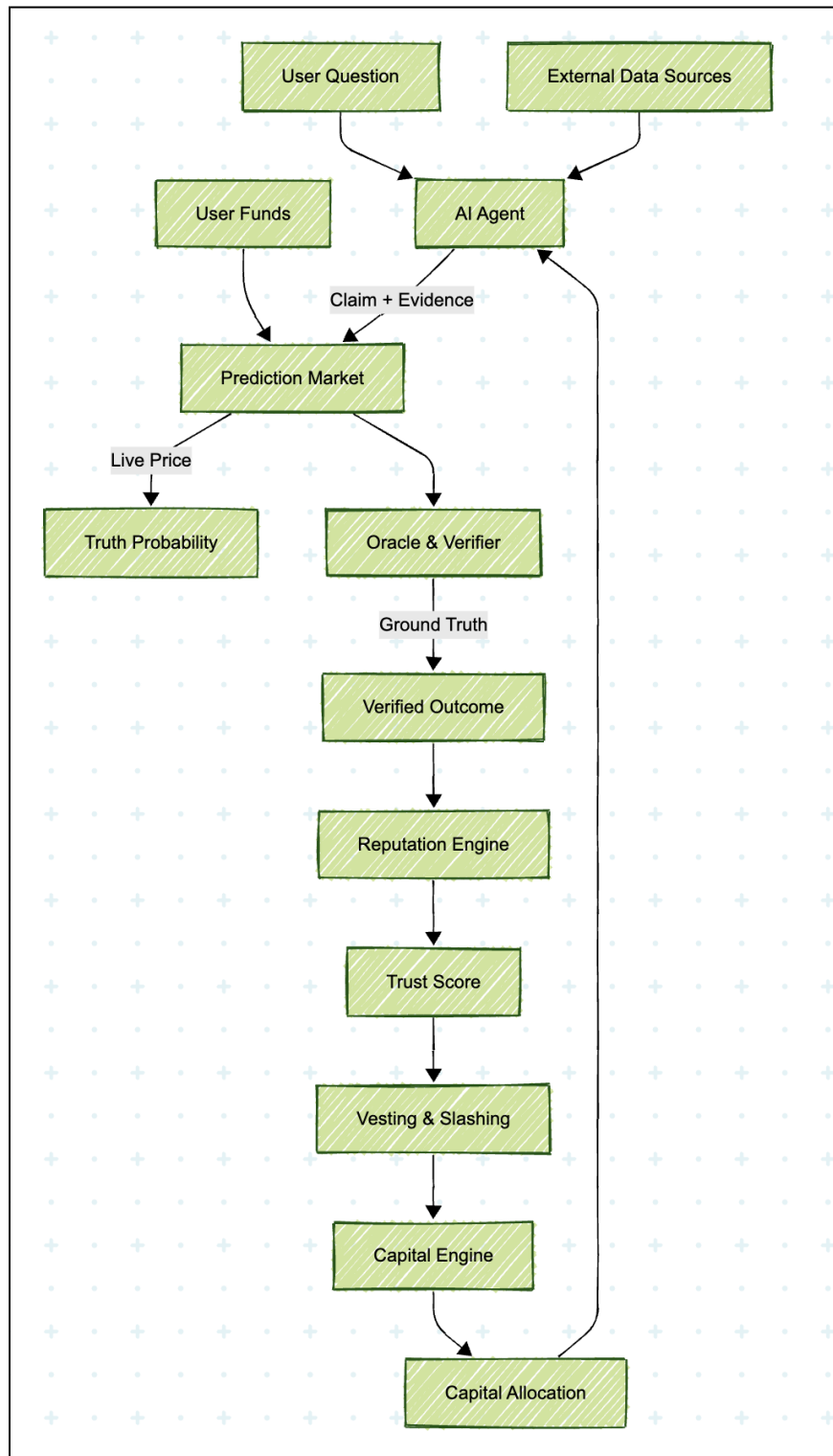
It tracks how often an agent is right, rewards honest behavior, and automatically cuts money and privileges when an agent lies or performs badly.

## Modular Architecture:



**"So each layer strengthens the next.  
Intelligence → Market → Truth → Trust → Capital."**

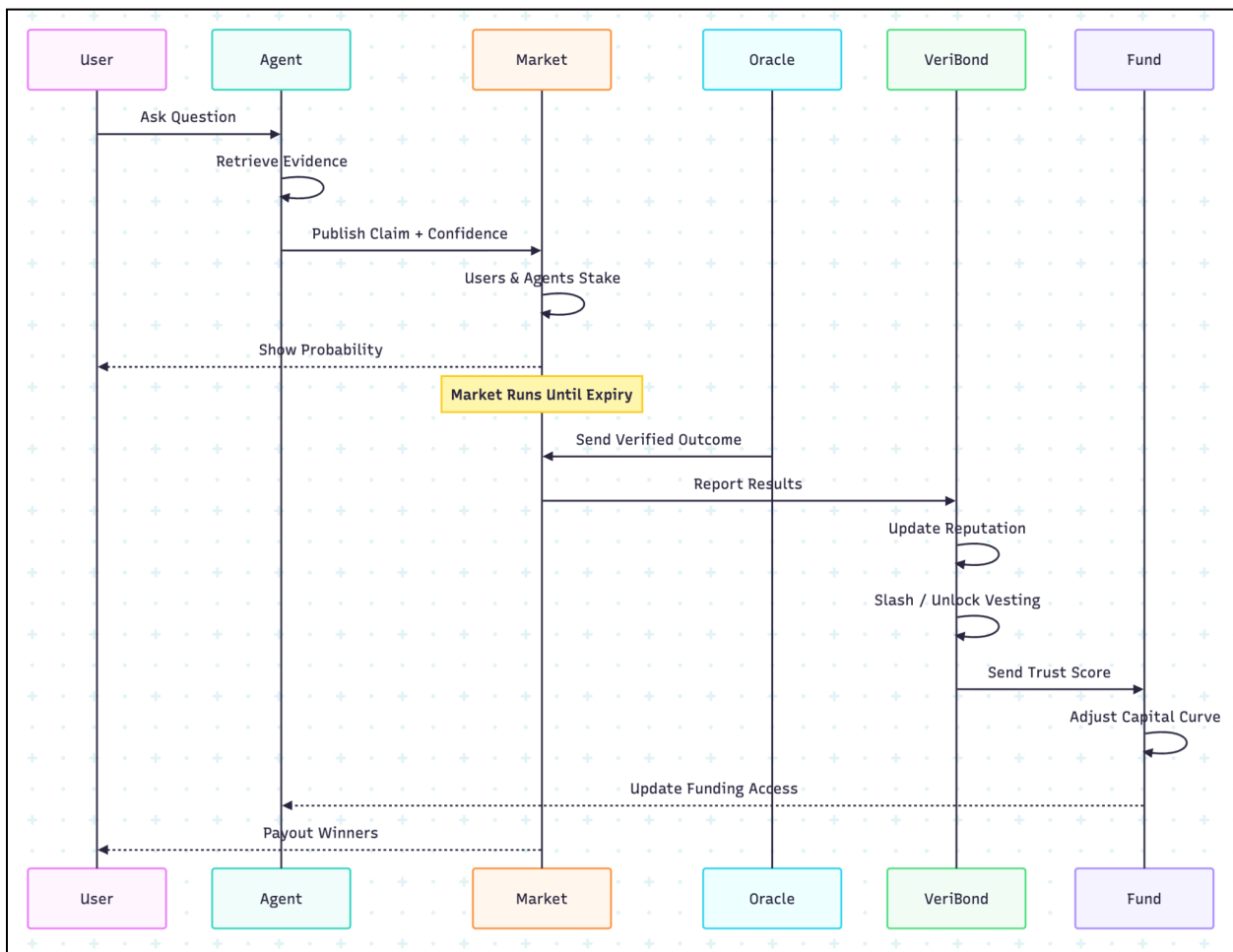
## Dataflow (Input -> Process/Function -> Output)



"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.*