

VeriCall

VeriCall is a Web3–powered AI phone assistant that filters out scam and unsolicited sales calls, while identifying and prioritizing truly important calls.

Explainable AI

Users can always see why the AI says a call is a scam or an important call.

VeriCall is not a black box.

People can understand how it makes decisions.

Decisions Based on Clear Rules

VeriCall does not guess.

It does not use unclear ideas.

It makes decisions using clear rules and conditions.

Because of this, it cannot make wrong decisions on purpose.

Proof with ZK and Smart Contracts

VeriCall saves its decision records on smart contracts.

It uses ZK (zero–knowledge proofs) to show that it followed the right rules.

ZK lets VeriCall prove this without showing the call or any personal information.

VeriCall is an AI phone helper that explains its decisions, cannot lie, and proves it is right using ZK and smart contracts.

1

A call comes in
Someone calls your phone.

2

AI Agent answers
The AI takes the call for you.
It talks to the person.

3

AI talks to get info
The AI thinks and talks to the caller.
Its goal is to get the information for the rules.

The AI decides how to talk,
but it must follow the fixed rules.
It cannot skip them.

4

Spam or Important?

- If it is SPAM: The AI stops the call. It sends a "Spam Alert" to you.
- If it is IMPORTANT: The AI connects the call to you or sends an email.

5

Prove it with ZK
The AI records the result in a "Smart Contract."
It uses ZK to prove: "I followed the rules correctly."

6

You can check everything
You can check WHY the AI made that decision later.
This is Explainable AI. It is honest and safe.
all for you. It talks to the person.