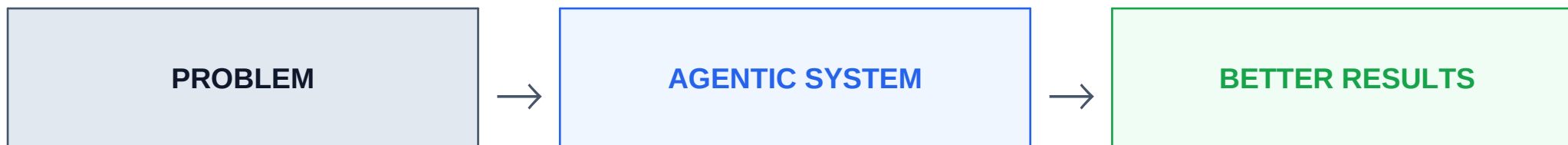


Evox takes a problem, builds an agentic system, and improves it.

You define what success means. Evox turns that definition into a system that can learn from every measured result.



1 Start with the problem—and define what success means.

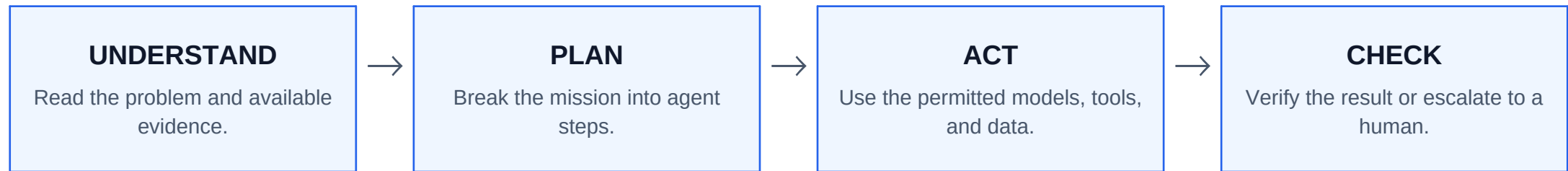
Evox needs four things before it can build honestly.

PROBLEM	What needs to be solved?
SUCCESS	What result counts as good?
EVIDENCE	What data can prove the result?
BOUNDARIES	What may the system do—and when must it ask a human?

If success cannot be measured, the system cannot improve honestly.

2 Evox turns that mission into an agentic system.

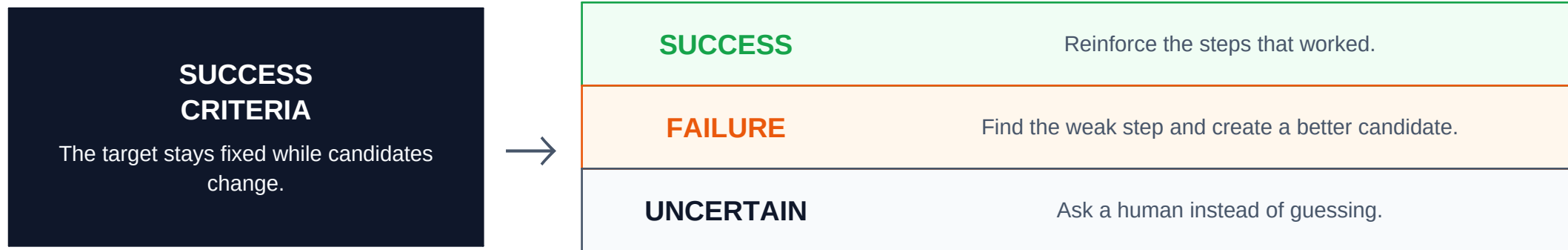
The system is designed around the job—not around a fixed business template.



The result is a versioned workflow that can be tested, compared, and improved.

3 Every result is judged against the same success criteria.

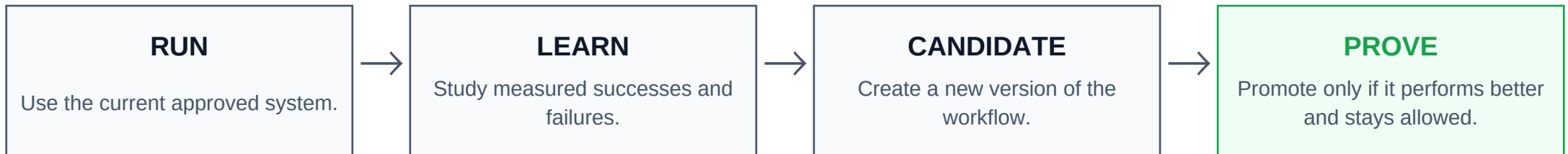
That fixed definition of success becomes the learning signal.



Successes and failures become evidence for the next version.

4 The next version must prove it is better.

Evox improves the workflow without letting the workflow rewrite the rules.



IF IT FAILS: KEEP THE CURRENT VERSION

IF IT WINS: MAKE IT THE NEW VERSION

The system learns how to work. You keep control of what “better” means.

Every sponsor technology sits behind a production port.

Real persisted state and configured integrations power the entire learning loop.

PIONEER Model Gateway Production gateway for model execution and prompt inference.	SENSO Knowledge Layer Ingests documentation and provides cited context retrieval.	ACTIAN VECTORAI Outcome Memory Stores searchable run outcomes, trajectories, and failure patterns.	BAND Human Escalation Carries remote human interventions and correlated response events.	GUILD.AI Release Governance Publishes and governs active production releases and candidate models.
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Integrations are fail-closed with real persisted state — no synthetic or mock fallbacks in production paths.