

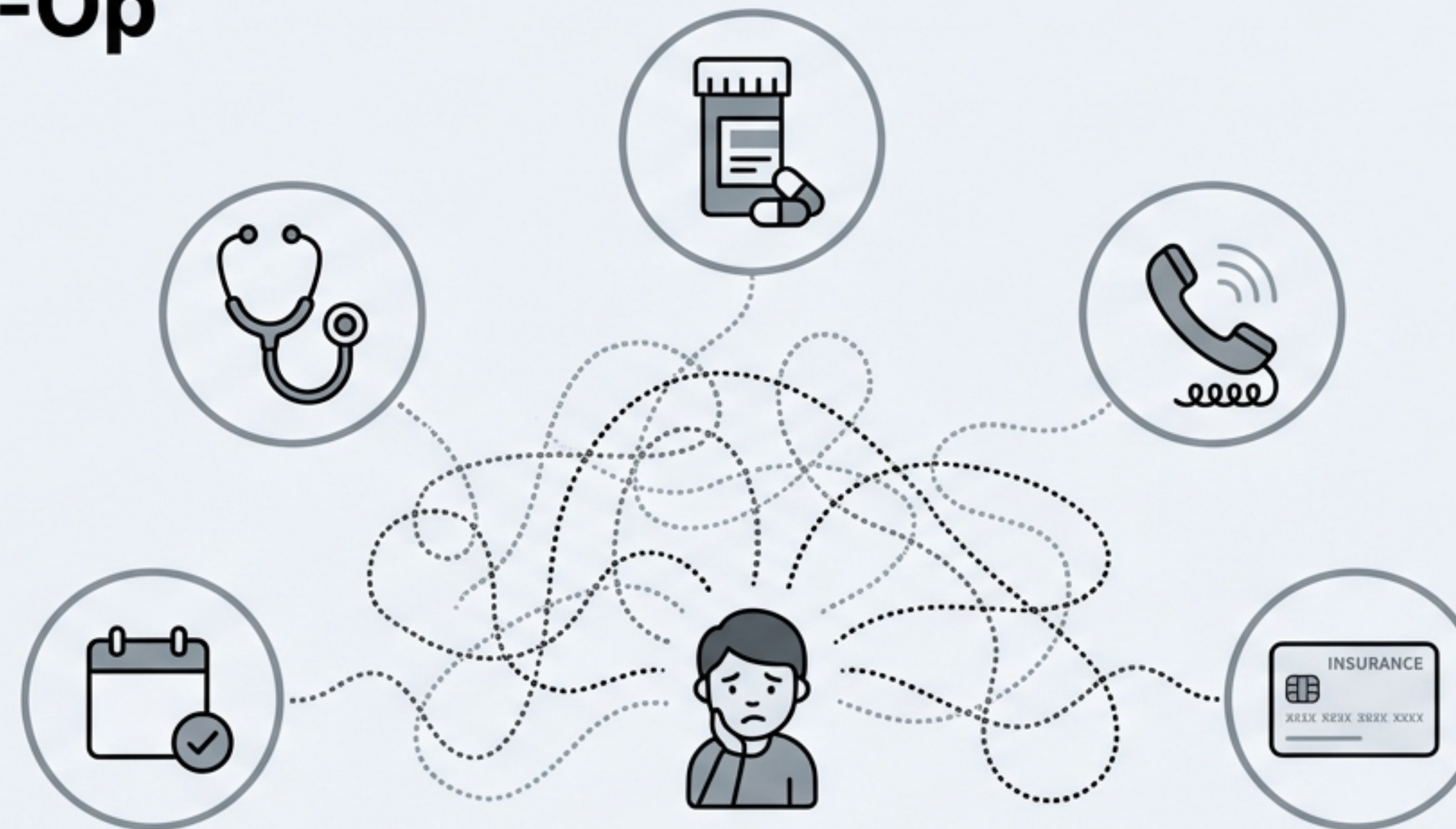


RecoveryPilot

The World's First Autonomous Care Orchestrator

Automating the logistics of recovery.

The Post-Op Void.

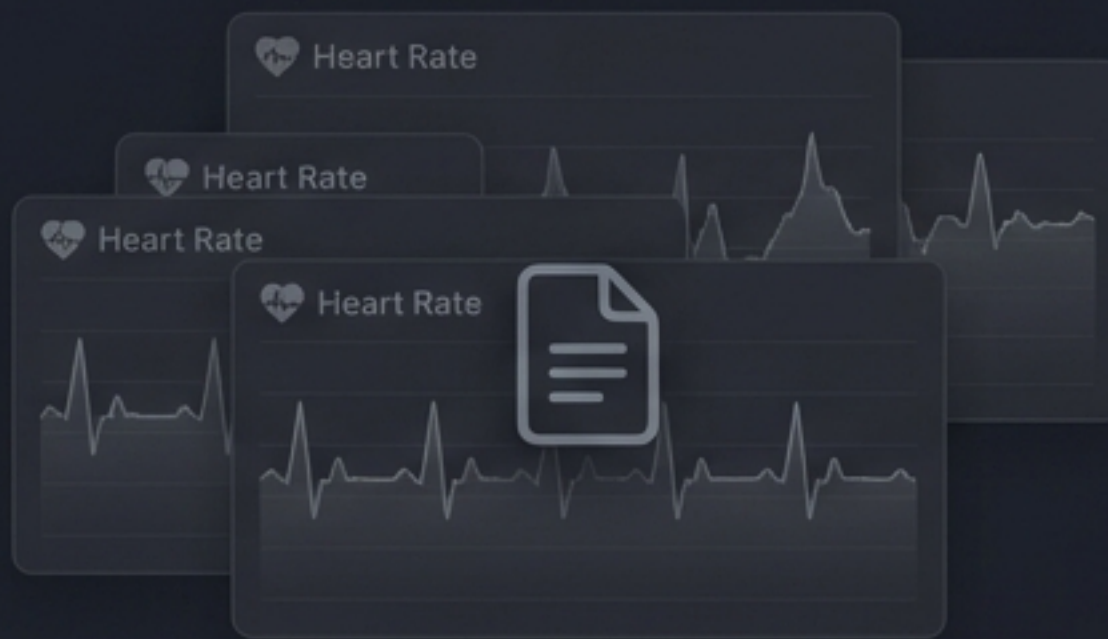


**Today, the Patient is forced to
be their own Project Manager.**

When a patient leaves the hospital, the workflow breaks. They must manually coordinate refills, interpret complex instructions, and triage their own symptoms.

We have Monitors. We lack Doers.

PASSIVE



ACTIVE



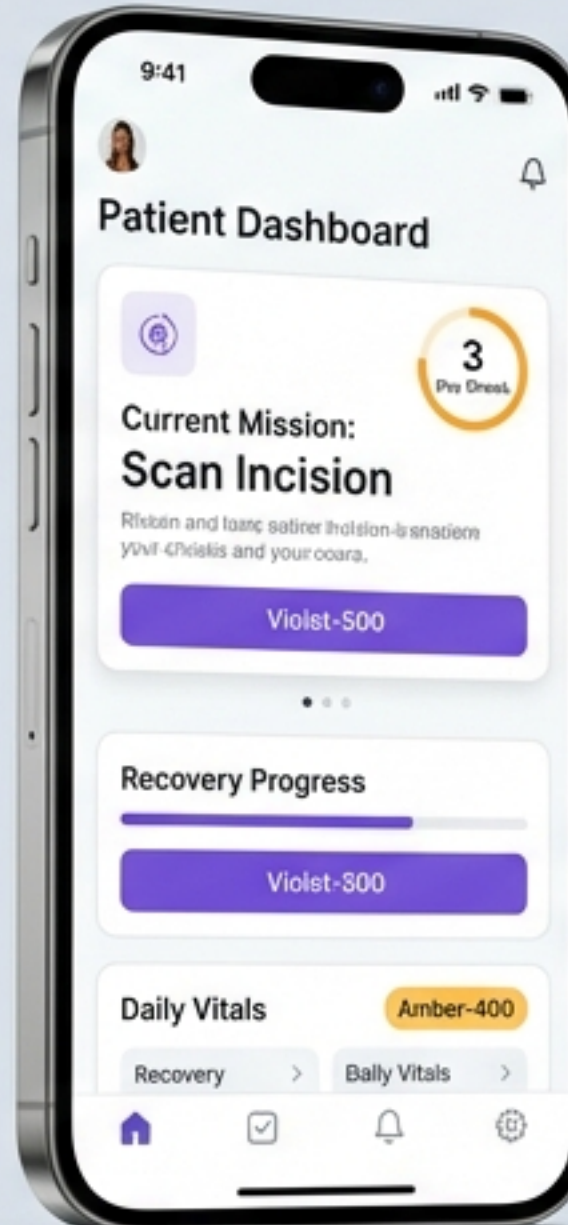
Records Data.
Read-Only.

Executes Decisions.
Action-First.

Current HealthTech is fragmented into silos. Telehealth apps wait for appointments. RPM devices just record data. Nothing acts on it.

Meet RecoveryPilot.

A 24/7 Digital Resident that lives on your phone.



The Doctor Dashboard on a laptop shows the following data:

- Patient Data:** 2,64K Current status, 176 Patient positions.
- Recovery Progress:** Line chart showing recovery progress from January to May.
- Daily Vitals:** Line chart showing daily vitals from January to May.
- Patient Data:** Bar chart showing patient data from January to May.
- Triage Inbox:** A list of patients with their names, current status (Stable, Follow-up Needed, Critical), and Blue-600 status. Each patient entry includes "View Details" and "Message" buttons.

MacBook Pro

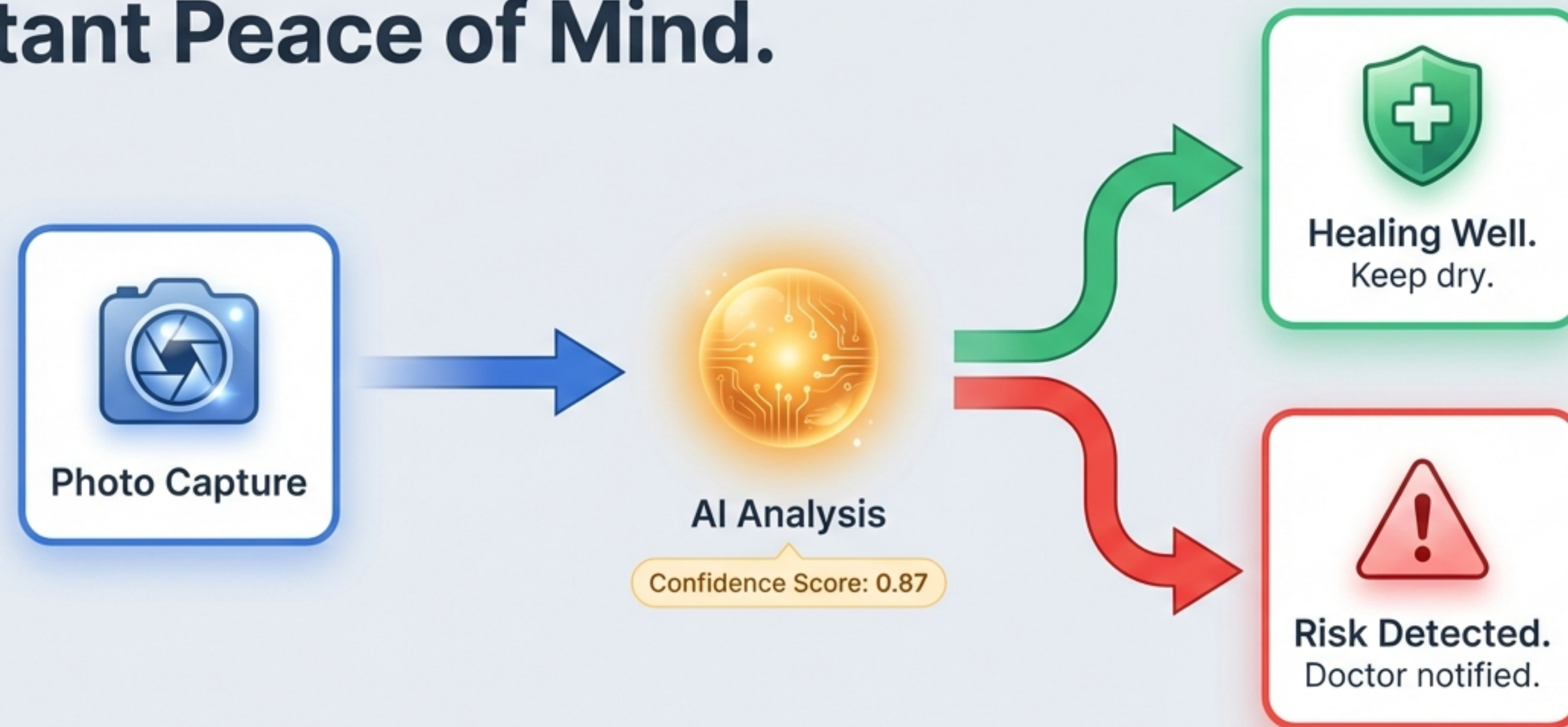
Recovery is a Game, Not a Chore.

We replaced sterile checklists with "Missions."

Users build streaks, unlock animations, and engage with a "Recovery Buddy" that uses encouraging tones to drive compliance.

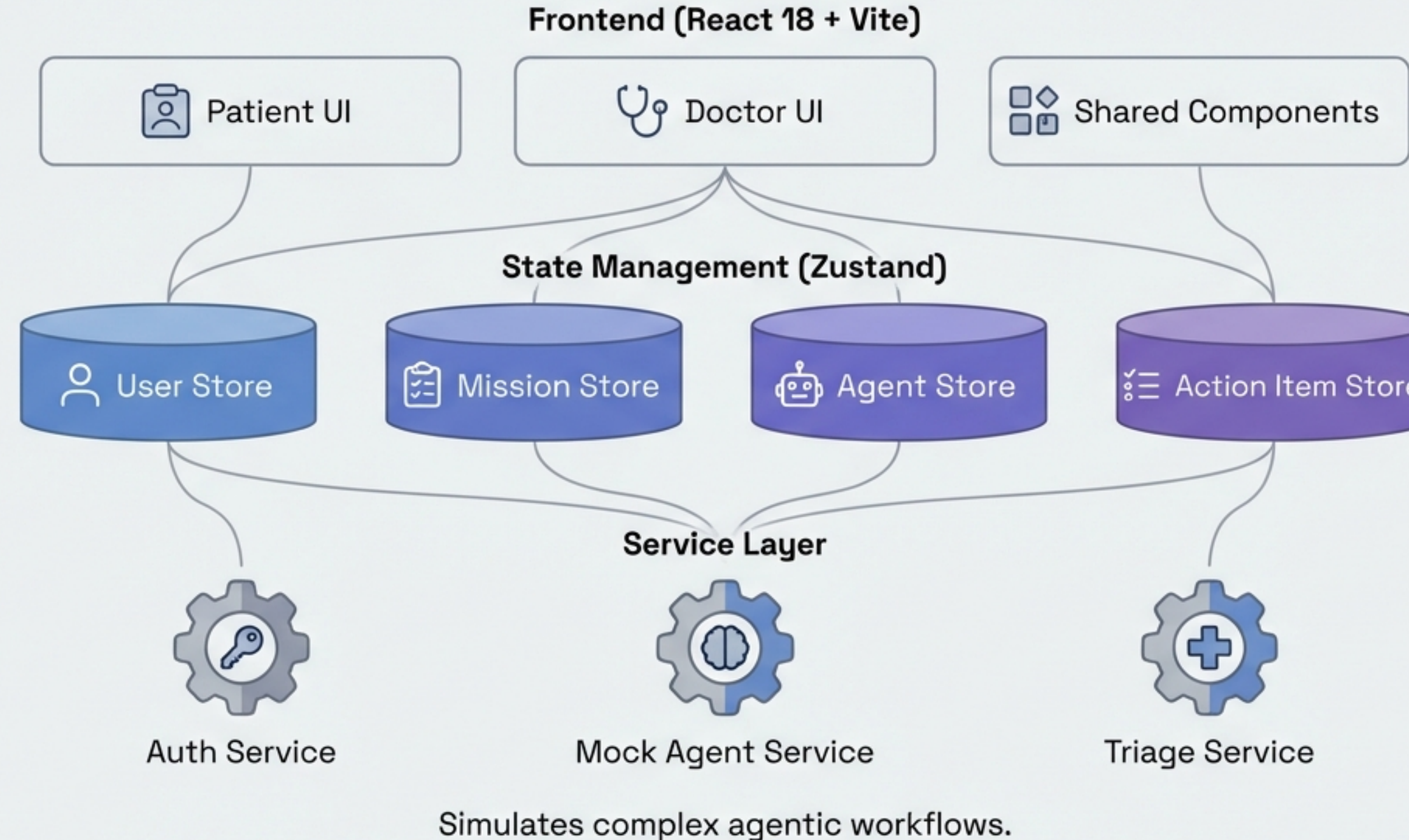


Visual Triage & Instant Peace of Mind.



The system provides binary reassurance or instant escalation in milliseconds.

The Architecture: Agentic & Decoupled.



Built for speed and reliability. React for the view, Zustand for state, and a decoupled Service Layer.

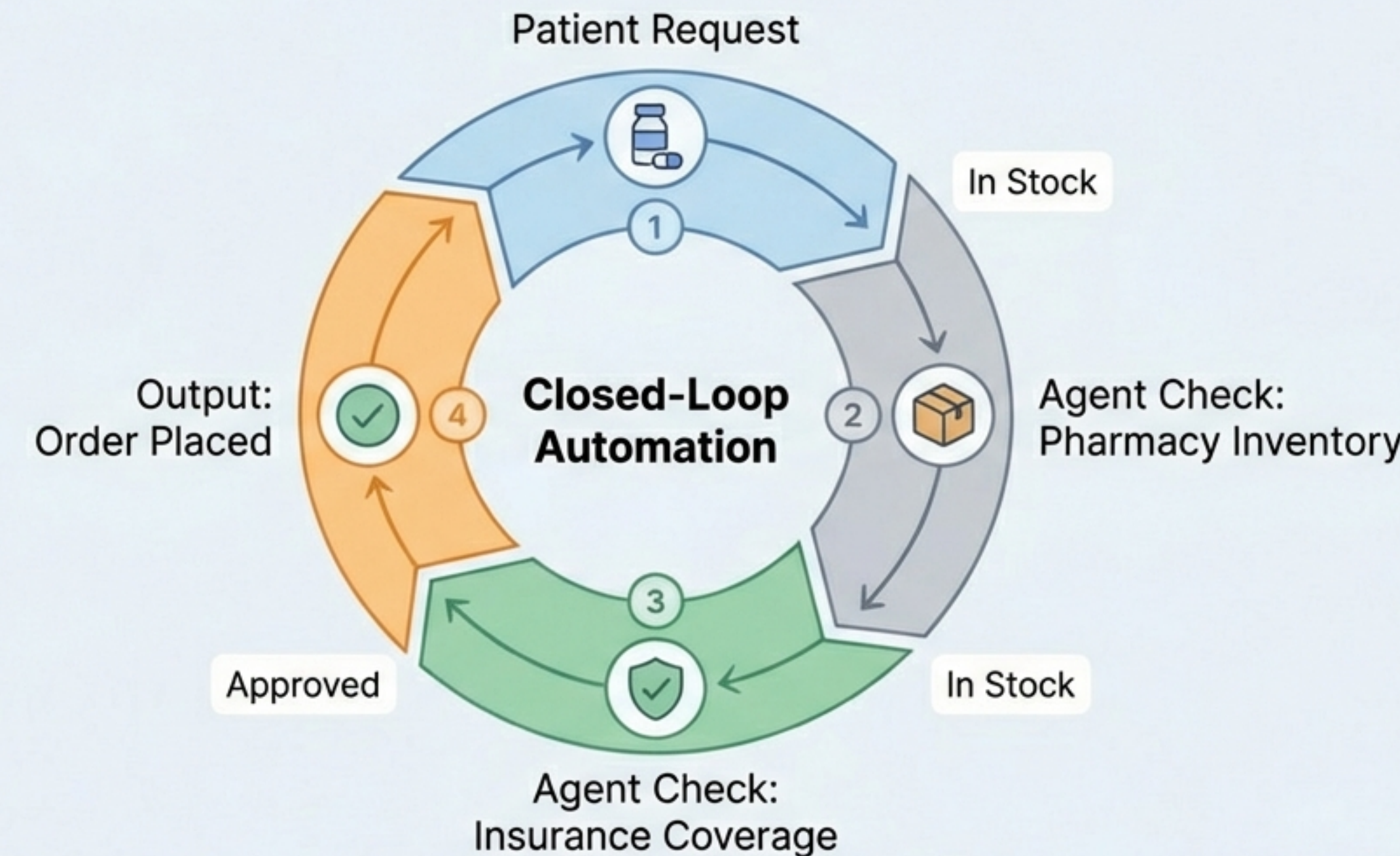
The Agent Workflow: Triage.



**“The AI drafts the order.
The Doctor simply signs it.”**

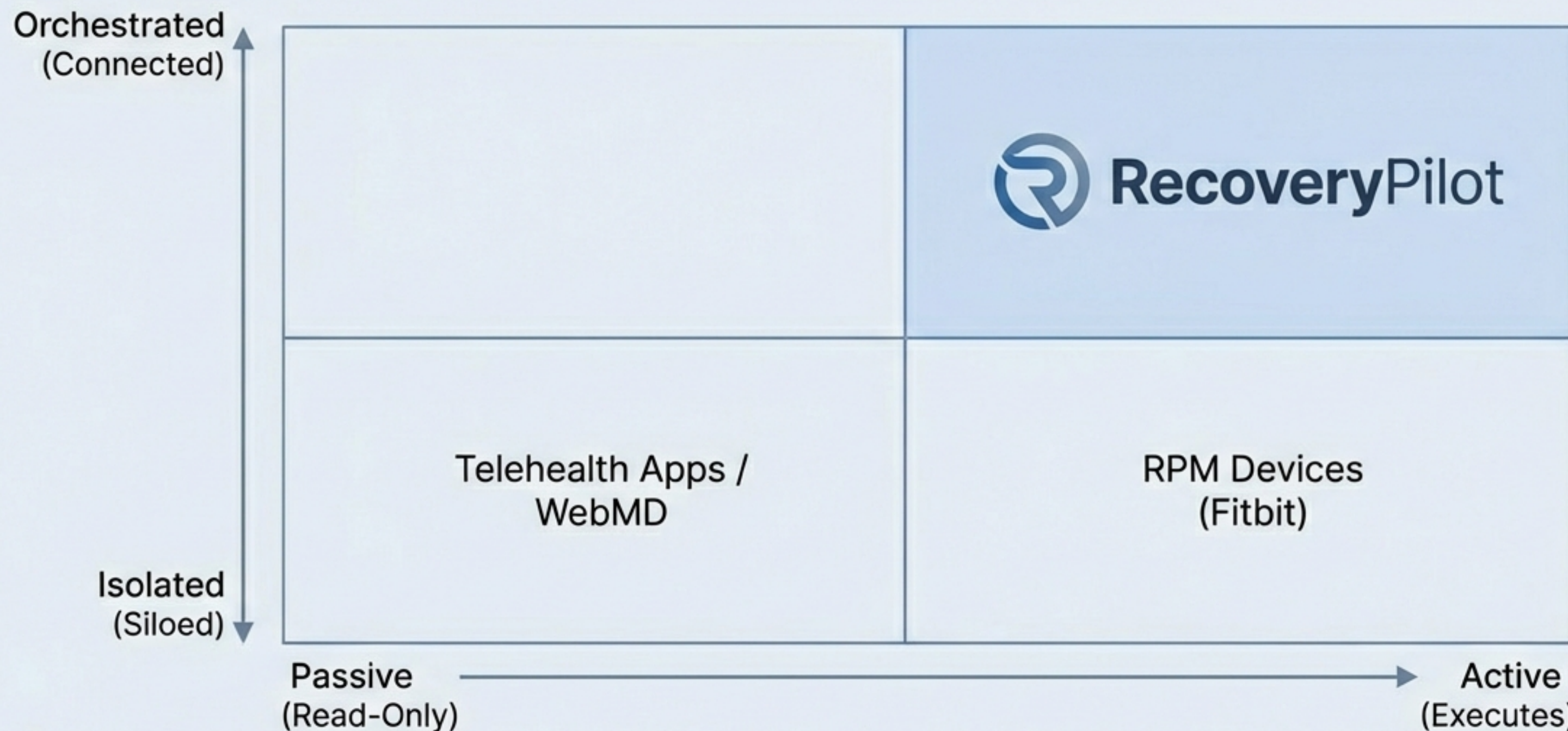
Doctor receives a pre-packaged Action Item with image analysis and draft note ready for approval.

The Agent Workflow: Logistics.



We don't just notify. We execute. The system connects the patient, pharmacy API, and payer without doctor intervention.

The Market Landscape.



Competitors build dashboards. We build employees.

Value Proposition.



For Hospitals

Reduces admin noise by **80%**. Doctors become “Signers,” not data clerks.

Solves the invisible resident problem.



For Payers

Reduced readmissions.

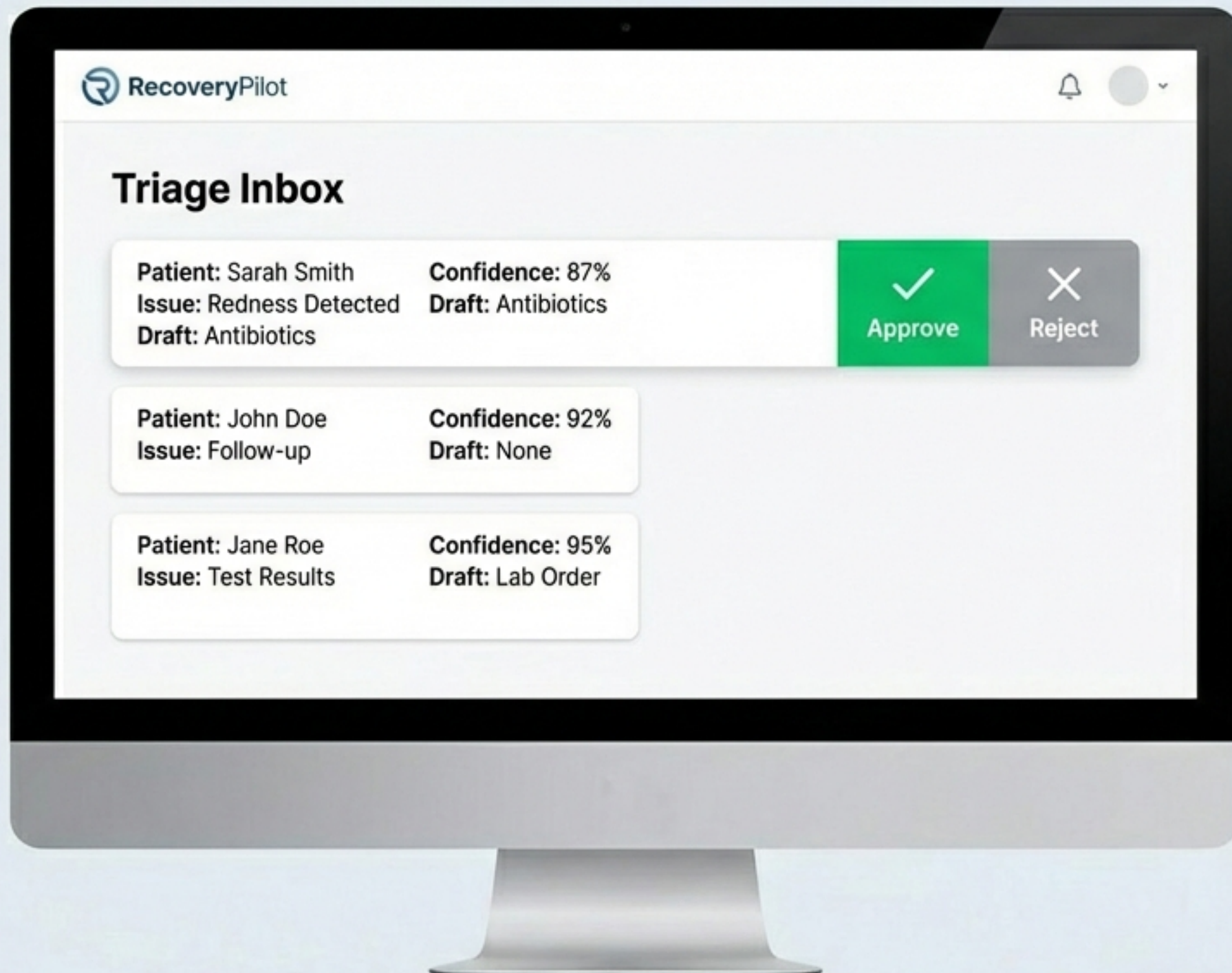
High compliance via gamification prevents costly complications.



For Patients

24/7 Case Manager.
24/7 Case Manager.
No more phone tag.
Instant peace of mind and clear instructions.

Solving Physician Burnout.



The system filters
the noise.

Doctors only see
what requires a
license to solve.

One click approval.

Compliance Through Design.



When recovery is fun, patients get better. We turn patient compliance into a retention loop using behavioral design.

Three Pillars of RecoveryPilot.



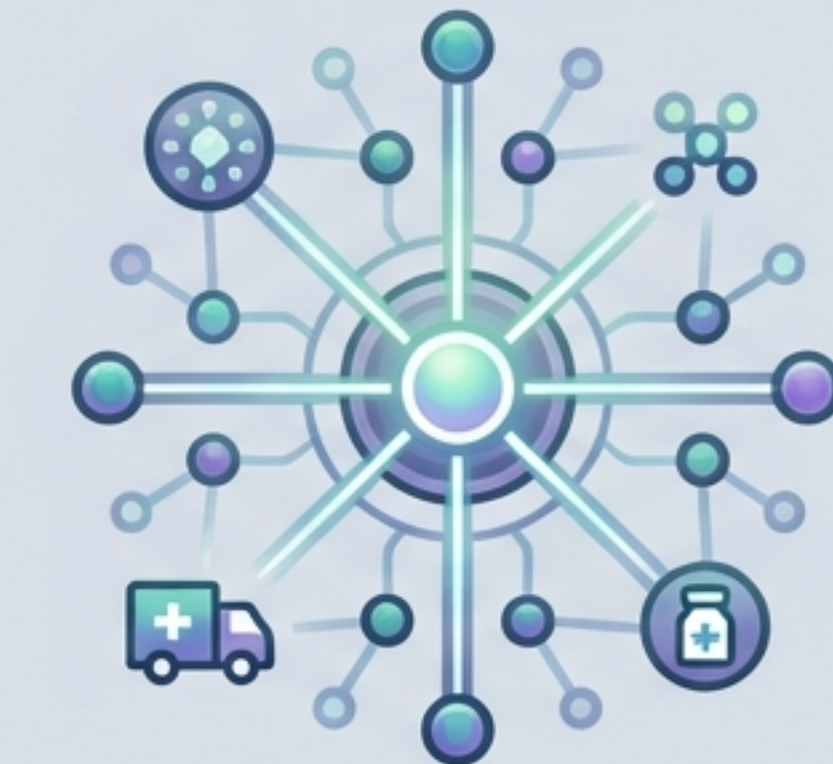
Action-First Architecture

We don't just flag problems;
we solve them.



Gamified Engagement

Turning compliance
into a habit.



Autonomous Logistics

The glue between patient,
provider, and pharmacy.



The Future of Care is Autonomous.

RecoveryPilot.

Orchestrating the 'last mile' of healthcare.