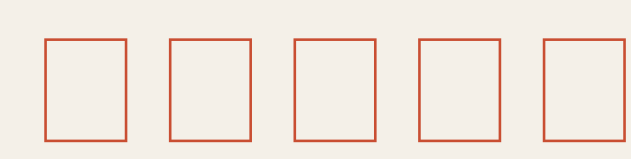


Jingzhang Works



A city should not pay merely for putting an AI system online. It should pay when real tasks are completed safely, independently accepted, and sustained.

The route may reverse. The task moves forward.

01 Zhongzhiyuan

Real product adoption

Problem desk → shadow trial → independent evaluation
→ adopt / decline / exit

02 Beijing AI Origin Community

Two-level street closure

Candidate pool → capacity pull → response closure →
outcome closure → structural upgrade

03 Dazhongsi

Controlled shared curb

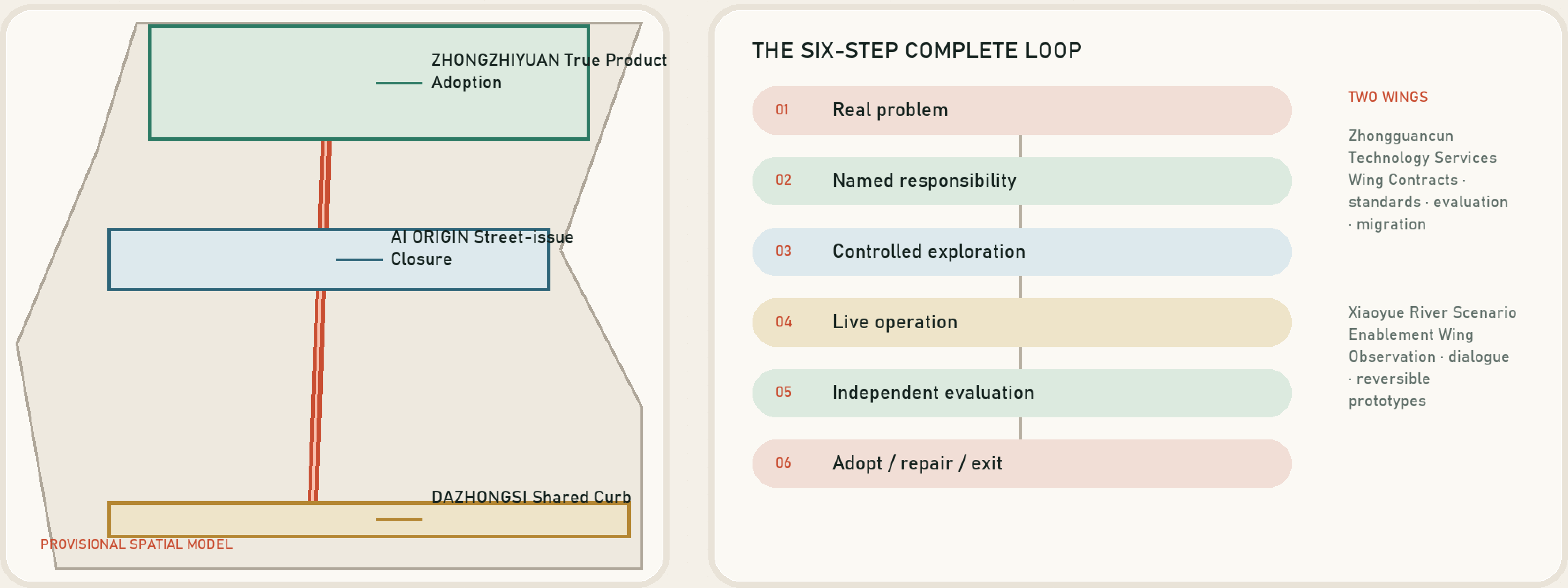
Fixed rules first → AI for exceptions → human
confirmation → safe degradation

Overall Structure | One Line, Three Loops, Two Wings

FIGURE 01 / EVIDENCE DIAGRAM

One Results Line, Three Complete Loops

The plan does not force an □-shaped masterplan. It returns problems, responsibility, operation, evaluation and exit to spaces people can see.



Six-step loop in every zone

01 Real problem

02 Named responsibility

03 Controlled exploration

04 Live operation

05 Independent acceptance

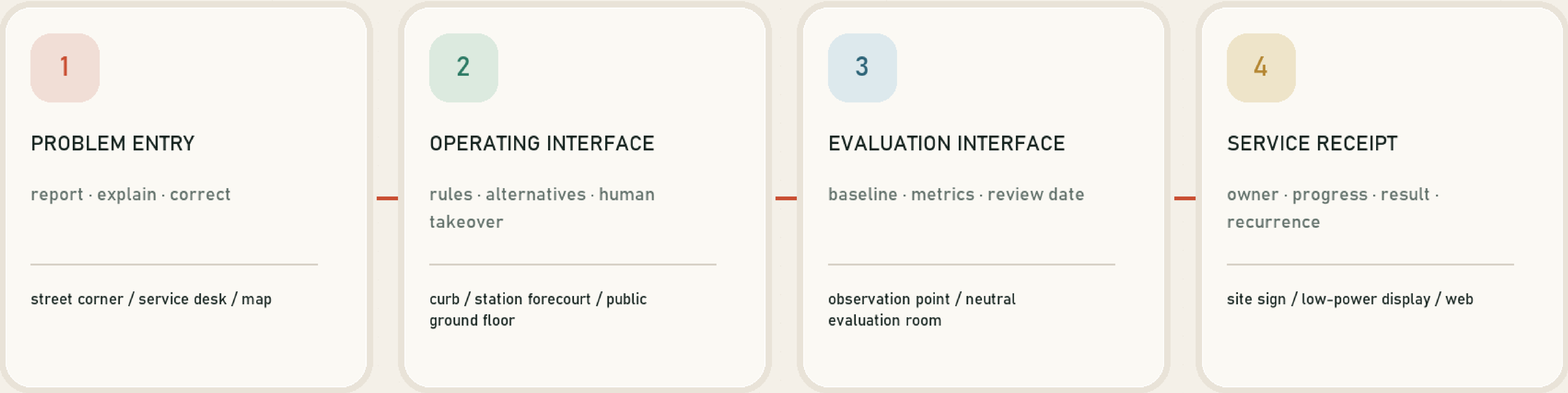
06 Procure / repair / exit

Land Use and Renewal | Four Interfaces, Six Projects

FIGURE 02 / EVIDENCE DIAGRAM

Space as an Interface for Closure

Four low-impact interfaces return urban services from an abstract backend to the field. Submitted land use is a recalculable concept model, not existing or statutory zoning.



CARRIER PRIORITY

Existing public ground floors □ controlled spaces with clear authority □ reversible installations □ fixed works only after evidence

Source: conceptual program + geometry/land_use.geojson (design model)

Provisional geometry supports conceptual generation and recalculation only; it is not an official boundary, ownership record, or engineering basis.

01

Problem interface

Residents, streets, and firms frame acceptably testable problems

02

Trial interface

Shadow mode and reversible prototypes isolate risk

03

Contract interface

Owner, capacity, evidence, payment, and exit are procedural

04

Adoption interface

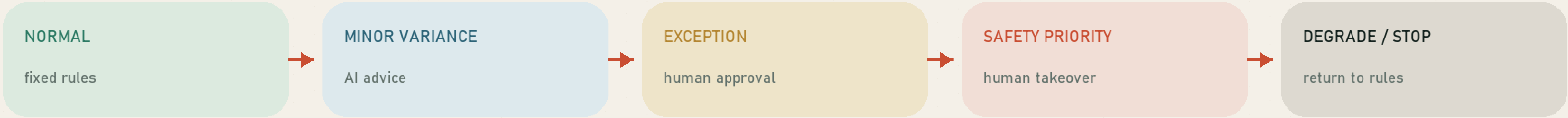
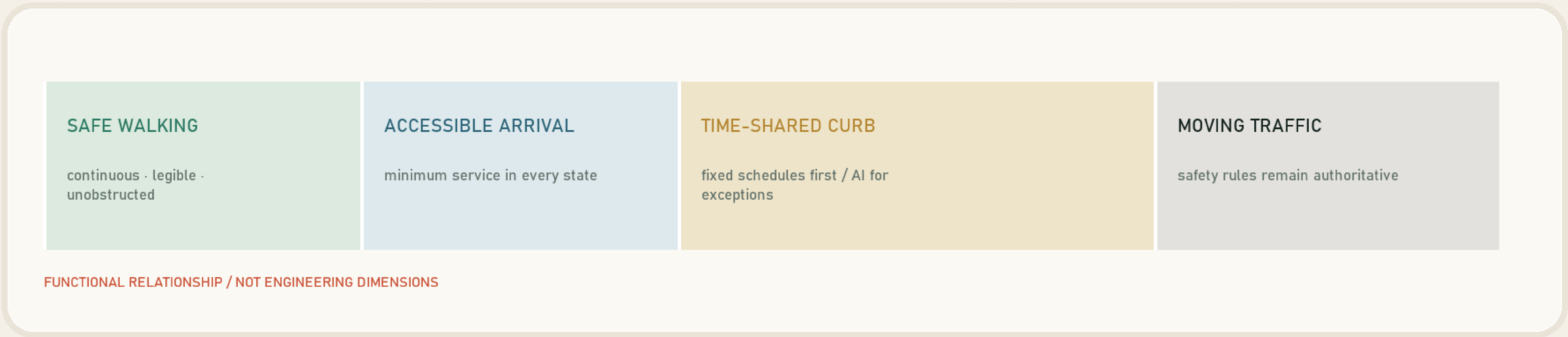
Procurement, non-adoption, and migration all have public reasons

Mobility and Shared Curb | Rules First, AI for Exceptions

FIGURE 04 / EVIDENCE DIAGRAM

Shared Curb: Rules by Default, AI for Exceptions

This is a functional section and operating-state diagram, not an engineering cross-section. Dimensions, curb authority and traffic operations require formal review and field data.



Source: scenario SC-01 + conceptual operating protocol

Provisional geometry supports conceptual generation and recalculation only; it is not an official boundary, ownership record, or engineering basis.

01 Normal rules Fixed windows, priority, release	02 Fluctuation Adjust within rules	03 Exception advice AI advises, human confirms	04 Safety priority Access and emergency first	05 Degrade or stop Failure returns to fixed rules
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Three Key Areas | One Base, Distinct Flagships

FIGURE 03 / EVIDENCE DIAGRAM

Three Zones, One Protocol, Distinct Flagships

Each zone carries a complete loop and a distinct flagship. Areas are approximate announcement values; official polygons remain pending.



Source: official approximate areas + provisional key-area geometry + proposal program

Provisional geometry supports conceptual generation and recalculation only; it is not an official boundary, ownership record, or engineering basis.

01

01 Zhongzhiyuan

Real product adoption

Problem desk → shadow trial → independent evaluation → adopt / decline / exit

02

02 Beijing AI Origin Community

Two-level street closure

Candidate pool → capacity pull → response closure → outcome closure → structural upgrade

03

03 Dazhongsi

Controlled shared curb

Fixed rules first → AI for exceptions → human confirmation → safe degradation

AI Scenarios and Operations | Shadow First, Limited Live Operation Next

Eleven scenario cards

SC-01

Controlled shared curb

SC-02

Accessible last leg

SC-03

Station exception

SC-04

Two-level street closure

SC-05

Finite-capacity task desk

SC-06

Public response window

SC-07

Structural-upgrade workshop

SC-08

Product shadow adoption

SC-09

Evaluation and migration

SC-10

Public service receipt

SC-11

Open validation week

Six-step loop in every zone

01

Real problem

02

Named responsibility

03

Controlled exploration

04

Live operation

05

Independent acceptance

06

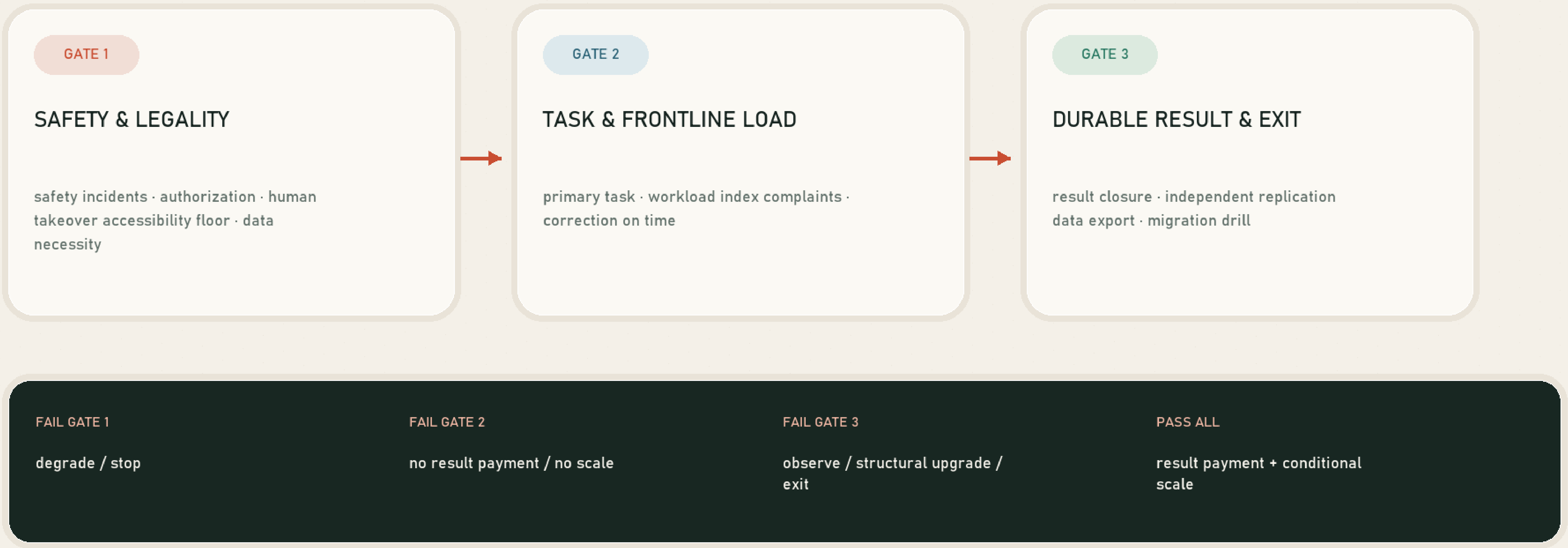
Procure / repair / exit

Metrics and Compliance | Safety, Outcomes, Then Scale

FIGURE 05 / EVIDENCE DIAGRAM

Three Gates: Safety, Results, Then Scale

Deployment, calls, alerts and model accuracy cannot replace real task outcomes. Field performance is measured independently after baseline freeze.



Source: metrics.json + independent evaluation protocol

Provisional geometry supports conceptual generation and recalculation only; it is not an official boundary, ownership record, or engineering basis.

GATE 01

Safety and legality

Severe event | lawful authority | human takeover | accessible minimum service

Fail: degrade or stop immediately

GATE 02

Task and frontline load

Primary task | workload | complaints and correction | capacity constraint

Fail: no outcome payment, no expansion

GATE 03

Durable result and exit

Observation | independent recomputation | export | migration and degradation drill

Fail: observe, upgrade, or exit