

IEMBER E-M

Project delivery systems for regenerative trade

System map and data flows

Operating stack, evidence spine, cross-module data flow, and systems thinking frameworks.

Gist edition. Detailed entities, fields, and methods live behind login at iember.studio.

Demo

v1 2026-05-17

Operating stack

Three layers, integrated. Module names only. Click-through detail on the site.

Layer A Beyond Fair Sales Engine

Company OS and SaaS

Operating Board

Dashboard

Growth Pack

Quality and Sensory

Content Factory

Roasting Intelligence

Brand Alliance

Buyer Links

Lead Campaigns

Sales CRM

Targets

Voice Studio

Farmer Logbook

Impact Studio

Finance

Wholesale and Export

Onboarding

Teams and Roles

Layer B Seedlog

Farmer-facing evidence and learning

Farm Tools

Evidence Vault

SDG Mapping

Learning

AI Companions

Community

FMNR Regreening

Layer C RAIB

Regenerative African Implementers Block

Portfolios

Project Pages

Impact Score

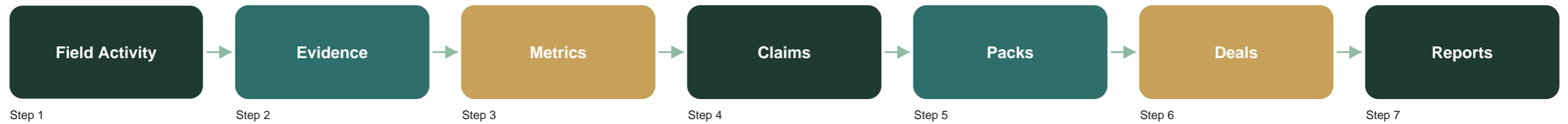
Verification Statuses

Standards Ladder

Ecosystem Map

Evidence spine

Seven steps. Every claim traces back to field activity.

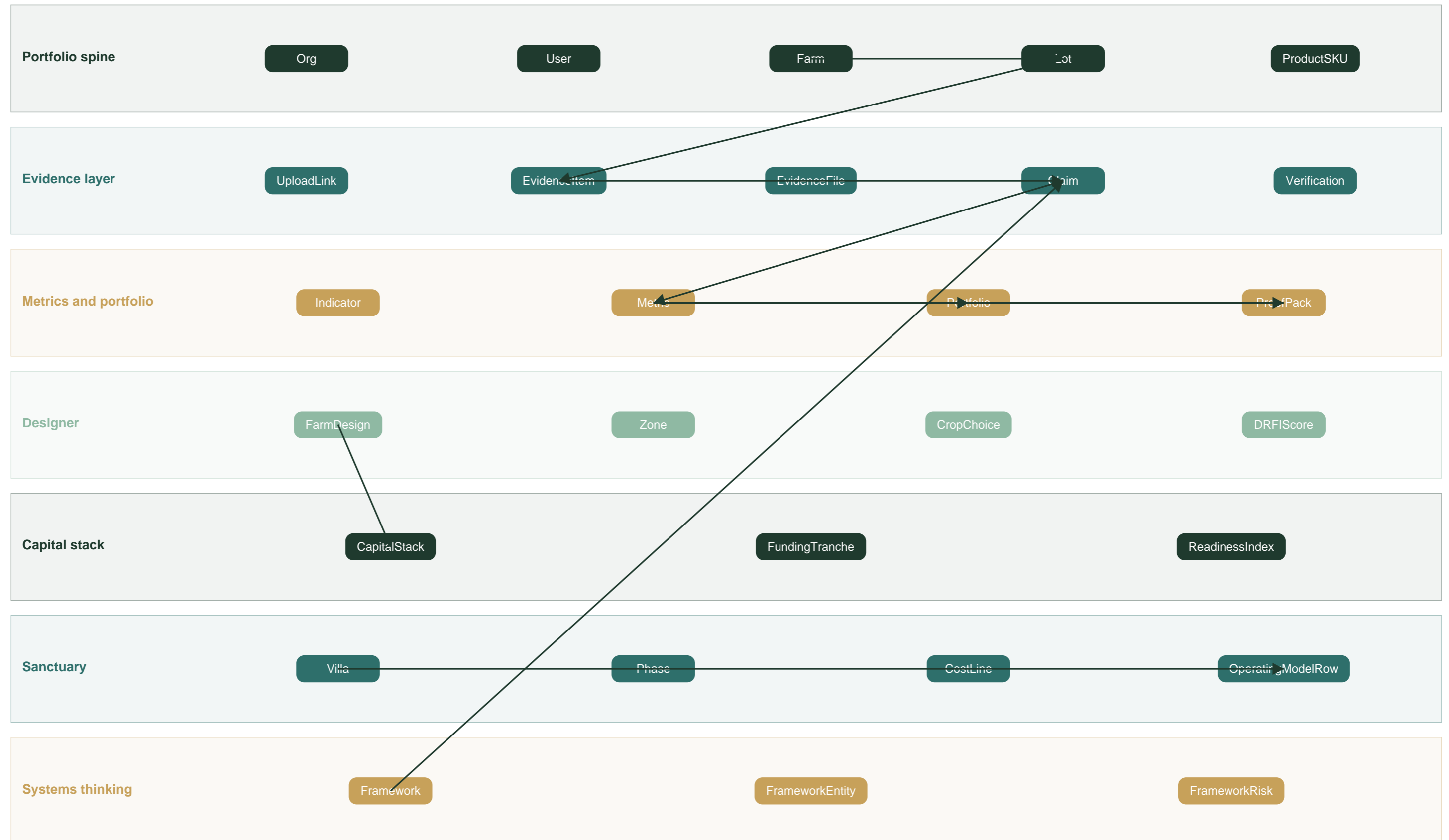


Single source of truth. Same chain feeds farmer-owned proof, investor portfolios, and ESG reports.

How each step is implemented, stored, and verified is documented behind login.

Cross-module data flow

Swimlanes for each module. Arrows show where data crosses lanes.



Entity names only. Field-level schema, types, and constraints are documented privately.

Systems thinking

Twelve frameworks I work with, grouped by domain. Detail and diagrams behind login.

Carbon and MRV

Carbon accounting flow

Soil carbon logic

MRV thinking structure

Regenerative systems

Regenerative ag model

Coffee agroforestry

Ecosystem services model

Biochar circularity

Risk and stakeholders

Stakeholder map

Climate-risk framework

Implementation

Field-to-market traceability

Implementation roadmap

Landscape restoration

Each framework has a defined entity set, proof rules, risk catalogue, and detection method.

Engagement and licensing terms apply for use in client projects.