



Savior Tech

AGRIRISKIQ

Continuous Protection for African Agriculture

We turn farm risk from a static guess into a real-time, actionable crisis monitor.



Problem Statement

Finance and insurance in agriculture are broken by data blind spots.

Limited Risk Visibility

Banks and insurers rely on outdated or incomplete data.

High Loss & Default Rates

Climate shocks, drought, and pests cause massive unpredictability.

Smallholder Exclusion

80% of farmers are unbanked or underinsured — no reliable risk profiles.

Reactive Response Systems

Help arrives after the crop is already lost.



Without trusted data, no one can manage agricultural risk fairly.

Credit Portfolio Monitoring

AI-driven continuous credit risk tracking for smallholder farmers.

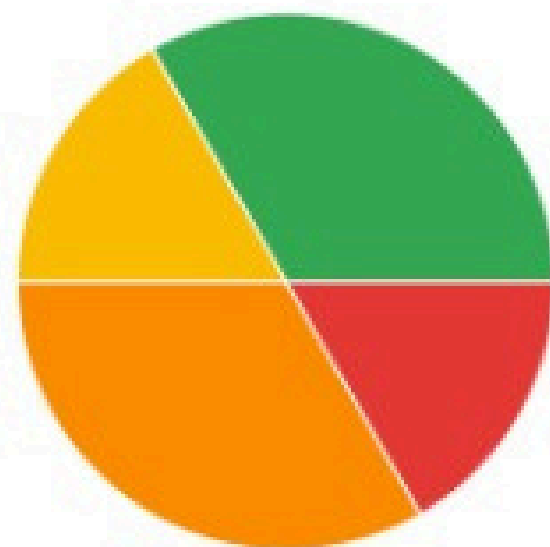
Average Credit Score

5.2

Active Farmers

6

Portfolio Risk Distribution



Solution

An AI platform that continuously scores and updates farmer risk using open satellite, weather, and socio-economic data.

It enables:

- Real-time visibility of agricultural risk.
- Early-warning alerts for lenders & insurers.
- Fair access to finance for every farmer.

“From guessing risk to predicting it.”

System Flow

Simulation Sandbox
Changing thresholds and premiums affect payouts under different weather scenarios

Weather Scenario

Season
Conditions
25°C

Selected

Drought Risk
Below average rainfall, high temps
60mm 32°C

Excess Rainfall
Above average rainfall
150mm 22°C

Severe Drought
Critical water shortage
40mm

Policy Parameters

Farmer Name
Enter farmer name

Farm Location
Enter farm location (e.g., Makueni County)

Monthly Premium (KES)
Premium charged per policy per month

Policy Amount (KES)
KES 500,000
Amount per policy

Land Size (Acres)
5 acres
Average land size per policy

Number of Policies
Total policies in portfolio

An AI-powered data platform that continuously assesses farmer risk using open satellite, weather, and socio-economic data.

Real-time visibility of agricultural risk
Predictive early warnings for lenders & insurers

Fair, data-driven financial inclusion for every farmer

From guessing risk ; to predicting it.



Kenya Context & Relevance

Kenya's agri-economy needs smarter resilience tools.

- 70 % of the rural workforce in agriculture.
 - Less than 20 % have formal insurance or structured credit.
 - Droughts and floods erode GDP > 3 % annually.
 - Fragmented data across KNBS, FAO, ACRE, Pula.
- AgriRiskIQ bridges public + private datasets into one open intelligence layer for local innovation.

We unify fragmented agricultural data into one intelligent platform



Tech Stack

Modular, scalable, open-data architecture.

LayerTools

Data

Open Meteo, Sentinel, FAOSTAT

Pipeline

Prefect · dbt · Supabase

Modeling

XGBoost · RandomForest · SHAP

API/UI

FastAPI · Streamlit / React



Key Differentiator

Our Differentiator: Continuous Risk Monitoring and recommendation.

Traditional: Annual reports, delayed reactions.

AgriRiskIQ: Live, evolving risk profiles.

Example:

- A farmer shifts from Low → High Risk mid-season.
- Lenders get alerts instantly.
- Insurers act early to prevent loss.

We don't react to loss : we prevent it.

Key Differentiator

Dynamic risk monitoring for early intervention.

Example:

A farmer's NDVI drops → risk score rises → lender gets alert → preventive credit advisory triggered.

Result:

Faster response

Fewer losses

Stronger trust

Tagline:

We prevent loss : not just measure it.



Impact & Sustainability

Driving inclusive, climate-smart finance.

Stakeholder Benefits:

Farmers: Fair access to credit & insurance

Lenders: Data-backed lending confidence

Insurers: Early claim prevention

Policymakers: Real-time resilience insights

From data : to sustainable impact.



Call of Action

Join us in building Africa's agri-risk intelligence network:

- **Partnerships with lenders and insurers**
- **Access to pilot data for validation**
- **Support for scaling across Kenya**

AgriRiskIQ : AI for Sustainable Agriculture