

THE OPERATIONAL PROBLEM

Agricultural loss assessment in Nigeria is slow and expensive: adjusters travel to remote, often flooded farms; claims age while evidence degrades; and underwriting is done with little location specific risk data. Every week of claims delay costs trust and money on both sides of the policy.

WHAT THE PLATFORM DOES ACROSS THE POLICY LIFECYCLE

- 1. Underwriting.** LGA level risk zoning before the season: flood prone flags and drought frequency profiles computed from our 2023 to 2026 satellite archive (31,000+ monthly radar and vegetation readings across 447 LGAs). Any additional state can be activated within days.
- 2. In-season monitoring.** autonomous daily satellite scans track surface water, vegetation condition and land disturbance per LGA, delivered in a dedicated dashboard workspace and scheduled email digests to your operations desk. Radar works through cloud, day and night, all wet season. These are dated observations with per pass provenance, not validated loss triggers - see WHAT WE DO NOT CLAIM.
- 3. Claims verification.** radar flood extent within days of an event, before any field visit; vegetation decline corroboration for drought claims; and per farm verification of individual insured plots, singly or as a bulk claims register (paste or upload coordinates, results exported to CSV), each with the analysed area, satellite pass history and reading provenance shown.
- 4. Fraud control.** planting and emergence checks against declared coverage; wrong coordinate detection on submitted farm locations; season long vegetation history per plot against its own baseline.
- 5. Enterprise delivery.** isolated tenant workspace, role based access, audit logged queries, NDPA 2023 data protection addendum, 99.5% availability service level with externally measured uptime, and disaster recovery rehearsed and documented.

WHAT WE DO NOT CLAIM

We state limits plainly because verification businesses live on credibility. WE DO NOT HAVE A VALIDATED FLOOD TRIGGER. Tested against the documented September 2024 Kebbi flooding, three independent methods each identified none of the eleven affected local government areas; a local rainfall index also flagged four unaffected upland areas. Our leaf photograph diagnosis is validated on laboratory imagery and is unreliable on photographs taken in a field, where it declines to answer rather than guess. We do not forecast yields without locally calibrated data. Reference imagery shown for context is labelled as such and is never presented as detection evidence. Model outputs carry published confidence and route to human review. Every claim in this brief can be checked live at economicbridge.org.

PROPOSED ENGAGEMENT

- Step 1:** technical briefing and live demonstration in Abuja, including a retrospective analysis over a state and season of NAIC's choosing (2023 to 2026), judged against events the Corporation already knows.
- Step 2:** one season paid pilot in one or two states: risk zoning report before the season, daily monitoring and alert digests through it, and claims verification support on request. Service level agreement and NDPA data protection addendum provided at signature. Commercial terms on request.