

Research Services, Capability & Research Outputs

A comprehensive field-to-lab platform for UAP, NHI, experiencer and anomalous environmental research.

Structured observation, evidence preservation, screening, quantitative analysis, reporting and observation-to-engineering translation.



Observe



Preserve



Screen



Measure



Analyse



Translate

Inside this brochure



Comprehensive research approach



Services and workflow capability



Internal projects and track record



Applications, outputs and partnership pathways

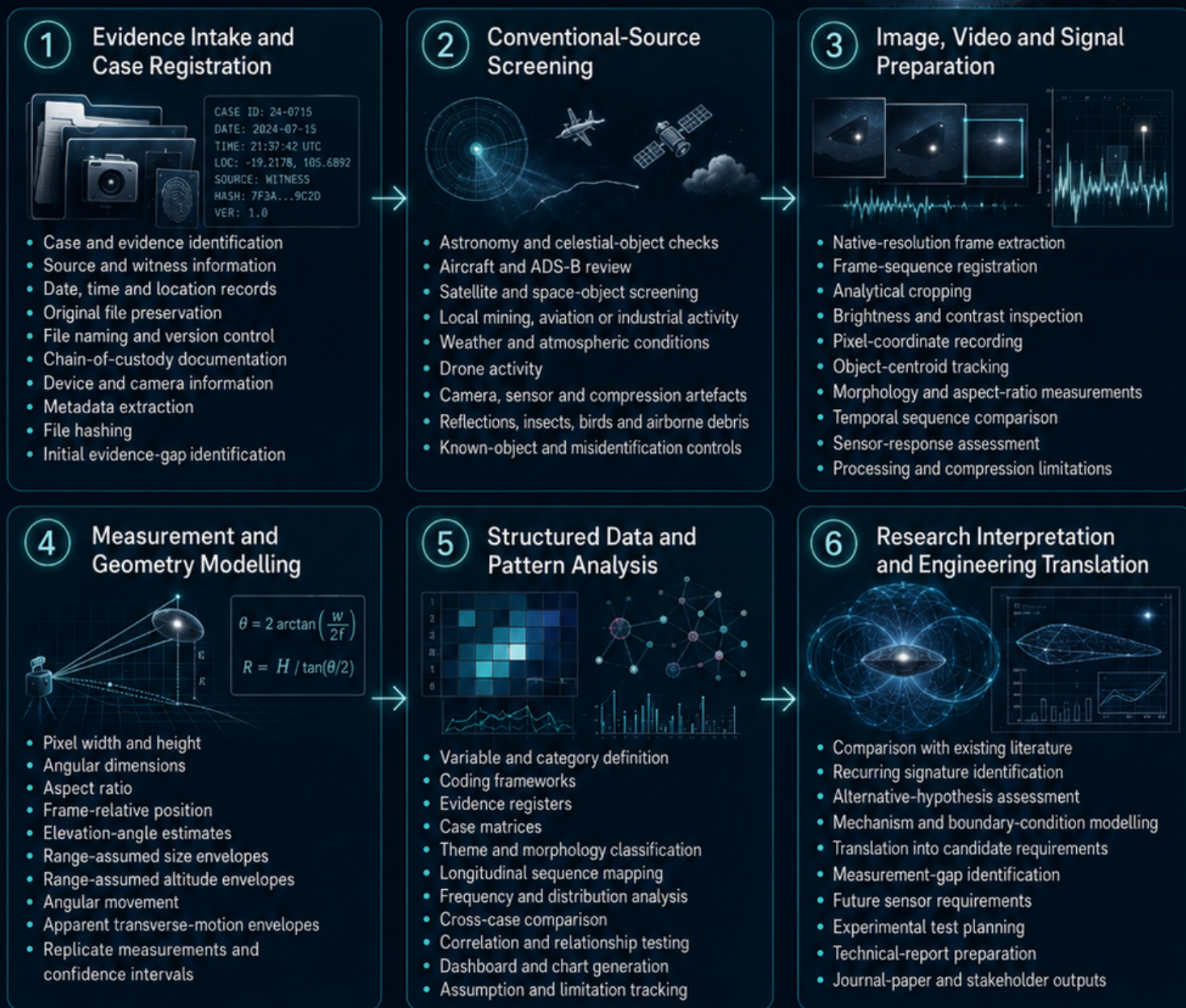


NRGscapes LAB investigates anomalous aerospace, environmental and encounter-related phenomena through structured observation, evidence preservation, analytical review, public communication and applied technical interpretation.

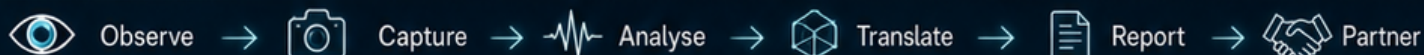
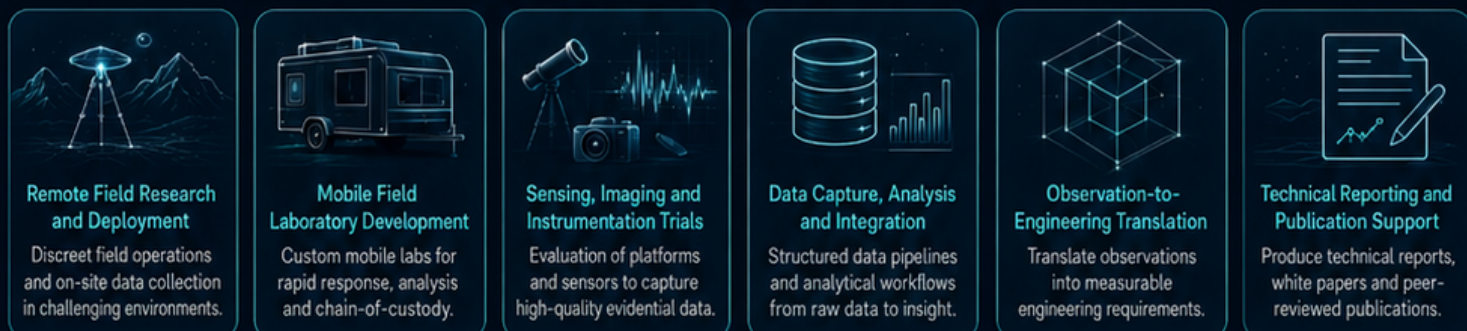


How We Approach Research

A disciplined evidence-led workflow for complex anomalous observations.



Research Services Aligned to This Workflow



Internal Projects, Track Record & Research Programs

Capability demonstrated through active workflows, field programs and research outputs.

1. Current Research Programs

1



UAP Video and Imaging Evidence Workflow
Case intake, preservation, metadata capture, screening and analytical reporting.

2



Pixel Geometry and Morphology Analysis
Single-camera angular measurement, morphology review and assumption-bounded geometry modelling.

3



Structured Anomalous Experience Analysis
Longitudinal coding of encounters, themes, entities, stages and recurrence patterns.

4



Boundary-Layer Signature Mapping
Comparative mapping of luminous, plasma-like and environmental signatures across sources.

5



Propulsion Paradigms and Research Intelligence
Structured review of field-interaction concepts, historical discontinuities, evidence gaps and engineering-relevant research questions.

6



Pilbara Anomalous Signatures Research Program
A remote field program testing for repeatable measurable signatures across multiple sensor streams and environmental conditions.

2. Selected Track Record and Outputs

PUBLISHED	Journal of Scientific Research and Reports - UAP boundary-layer signatures and resonant mobility.
PUBLISHED	Limina (2026) - Structured Patterns in Anomalous Experience.
PUBLISHED	Advances in Astronautics (2026) - Field-Coupled Propulsion Diagnostics from Energetic Flow Imaging.
IN REVIEW	Journal of UAP Studies - infrared single-camera pixel-geometry and orb-rod morphology methodology.
ENGINEERING	SRMS and field-coupled mobility reports - testable requirements, subsystem questions and validation pathways.
TOOLS	Pixel Geometry Package, screening workbooks, methods guides, maths supplements, visual explainers and stakeholder briefs.

What This Builds


Structured evidence pathways


Research-ready datasets


Publication outputs


Engineering-relevant questions

Applications, Research Principles & Partnership Pathways

Where structured anomalous-observation research becomes practical scientific capability.

1 Research Principles



Evidence intake and preservation

Preserve original imagery, reports, metadata and contextual records.



Separation of observation and interpretation

Clearly separate what was recorded, inferred or still speculative.



Structured uncertainty

Treat uncertainty in range, scale, speed, classification and origin responsibly.



Comparative analysis

Compare recurring patterns, morphology, environmental settings and witness context.



Technical translation

Use recurring signatures to form testable sensing, physics and engineering questions.



Responsible communication

Make public-facing material accessible and engaging without overstating what the evidence proves.

2 Applications in This Field

- UAP evidence handling and case control
- NHI and experienter dataset structuring
- Remote anomalous-signature field investigations
- Comparative morphology and geometry analysis
- Observation-to-engineering research translation

3 Typical Outputs and Outcomes



Case records



Evidence registers



Screening matrices



Measurement tables



Geometry models



Dashboards and charts



Technical reports and manuscripts



Experimental concepts and instrumentation requirements

4 Who We Support



Research institutions

Universities, labs and independent research teams advancing serious inquiry.



Aerospace and defence stakeholders

Agencies and organisations working on emerging threats, domain awareness and technology advancement.



Resources and remote-site operators

Operators in extreme environments who need robust anomaly monitoring and data support.



Sensor and systems partners

Developers and integrators of sensing systems, software and analytics platforms.



Funders and philanthropic sponsors

Foundations and investors supporting high-integrity research and public benefit outcomes.



Public communication and education partners

Media, educators and advocates committed to accurate, engaging public dialogue.

NRGscapes LAB builds a transparent pathway from observation to analysis, publication and engineering insight.



Explore collaboration, capability development and research partnership pathways at nrgscapes.com