



**ARIAS TECH
SOLUTIONS**
Driven by Technology

Geospatial Intelligence
For the AI ERA

Company Profile

2026

Building intergated Geospatial
intelligence ecosystems



Earth Observation



AI



IoT

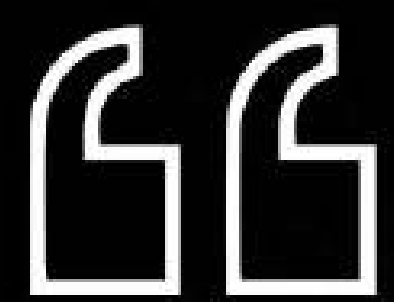


In-Situ Sensing



Decision Platforms

Table of Content



ARIAS TECH SOLUTIONS stands as a pioneering force in technological evolution, weaving a narrative of innovation and adaptability since its inception.

03 | Who we are?

05 | OUR VISION

07 | Technology & Delivery Model

09 | OUR SYSTEM

11 | Earth Observation & Remote Sensing

13 | AI, Machine Learning & Decision Intelligence

15 | In-Situ Sensing & Scientific Ground Truth

17 | IoT, Edge & Systems Integration

21 | Marine & Coastal Intelligence

23 | Disaster & Climate Intelligence

25 | Water & Environmental

27 | The Sentient Intelligence

29 | How We Scale?

31 | How We Operate?

33 | How We Respond?

37 | What Comes Next?

Who we are?

Arias Tech Solutions is a technology and engineering company focused on Geospatial Intelligence, analytics and integrated monitoring and response systems. Headquartered in Spain, the group combines centralized R&D and system architecture with regional integration and operations across the Middle East and North Africa.

Our work connects satellite Earth observation, field sensors, radar, cameras, drones, IoT and scientific data within unified decision-support platforms. The result is not another isolated dashboard or equipment package, but a connected operational ecosystem designed around measurable outcomes.

● Capability-led, not product-led

We begin with the mission, decision cycle and required outcome, then select the technologies that best serve them.

● Multi-sensor fusion

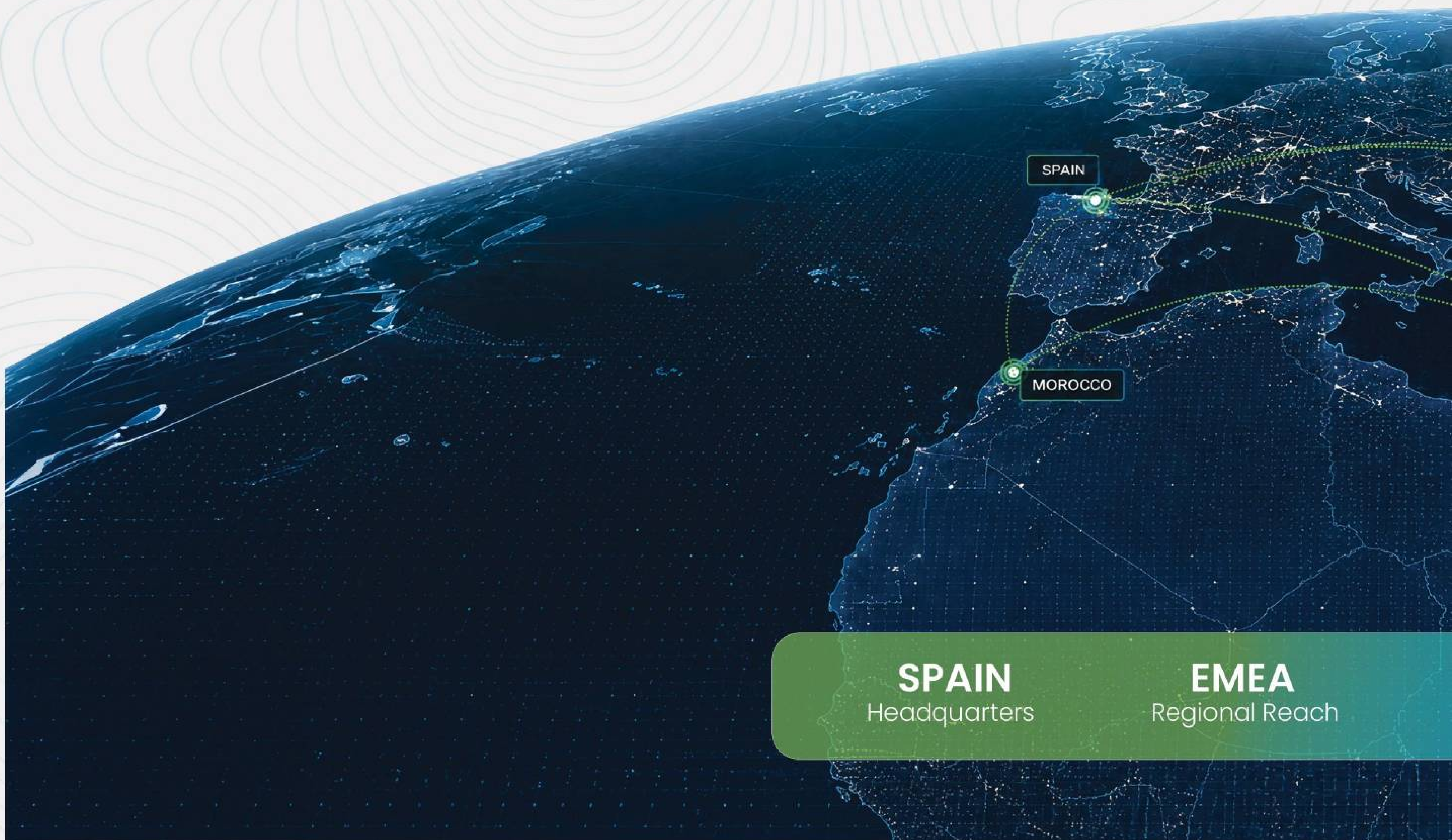
Satellite imagery, field sensors, radar, cameras, drones and IoT become one trusted operational picture.

● Vendor-neutral integration

We integrate best-fit sensors, platforms and systems without being constrained by a single manufacturer or catalogue.

● Operational platforms and workflows

Unified maps, alerts, tasks, evidence and reporting turn analysis into coordinated decisions and action.



SPAIN

Headquarters

EMEA

Regional Reach

Experienced guidance strengthens our technology and market strategy. Our advisors bring deep expertise in environmental systems, ocean technology, sustainability and international impact.



Miguel Moll

Environmental Sustainability Expert
SPAIN

"Offering more than 28 years of extensive experience in underwater technology and oceanographic sensor technology, integration, complex systems and advanced ocean research support.

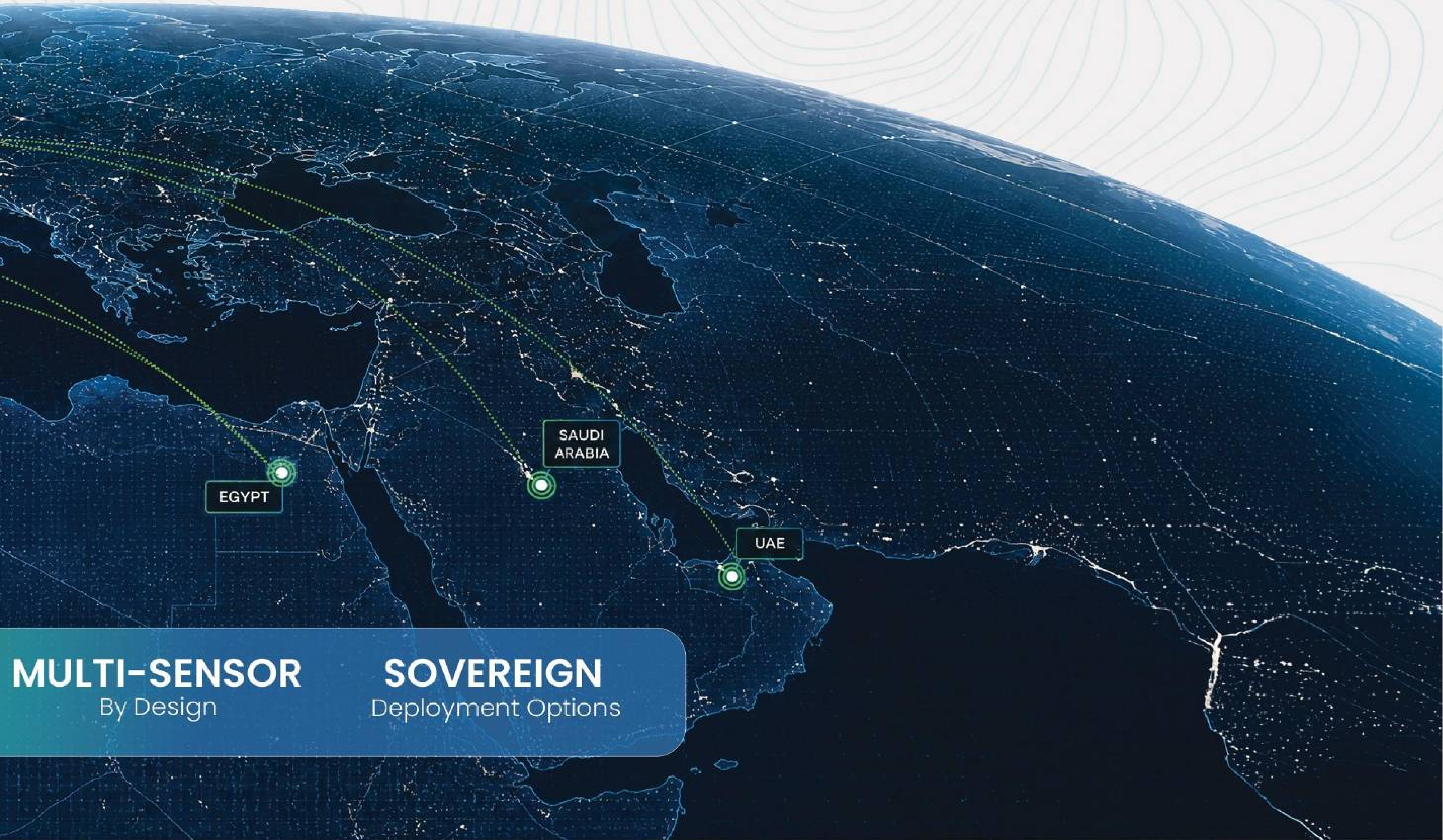


Ron Boehm

Global Market Advisor
United States

Executive Director of World Merit, it is a global community of young adult changemakers working locally in cities and countries around the world to make progress on the UN's Sustainable Development Goals.

Their perspective helps Arias align advanced engineering with real-world environmental priorities, credible program design and the evolving needs of governments and industries across Europe, the Middle East and Africa.



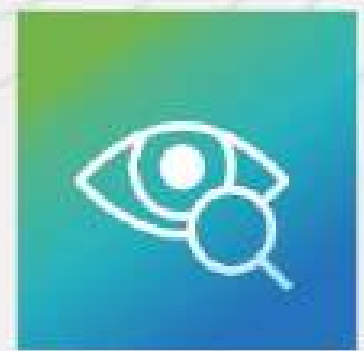
MULTI-SENSOR
By Design

SOVEREIGN
Deployment Options

What Drives Us?

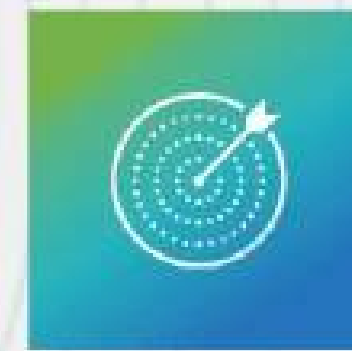
A clear ambition for the Geospatial intelligence market

OUR VISION



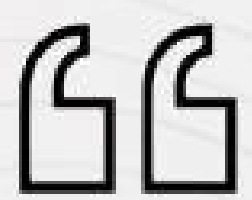
VISION

To become a leading provider of sovereign, AI-powered Geospatial intelligence systems that enable governments and industries across Europe, the Middle East, and Africa to make smarter decisions, anticipate environmental risks, and build a more resilient future.



MISSION

To transform complex environmental and geospatial data into trusted operational intelligence, combining technology, analytics and domain expertise to help governments and industries observe, understand, predict and respond with confidence.



Our work starts with the mission, not the equipment. We combine centralized R&D, system architecture and product governance with regional integration, operations and support, turning advanced environmental technology into capabilities that institutions can own, operate and expand.

Our ambition is matched by a disciplined way of working. Every Arias system is designed to protect data sovereignty, connect fragmented information, remain technology-agnostic, scale over time and deliver a measurable operational result.



FROM INTELLIGENCE TO OPERATIONAL IMPACT

01

Sovereign

Cloud, on-premise or hybrid deployment with controlled data architecture.

03

Vendor-Neutral

Best-fit technologies selected for each mission.

05

Outcome-Led

Every technology choice serves a defined operational objective.



02

Integrated

Sensors, data and workflows connected in one operational picture.

04

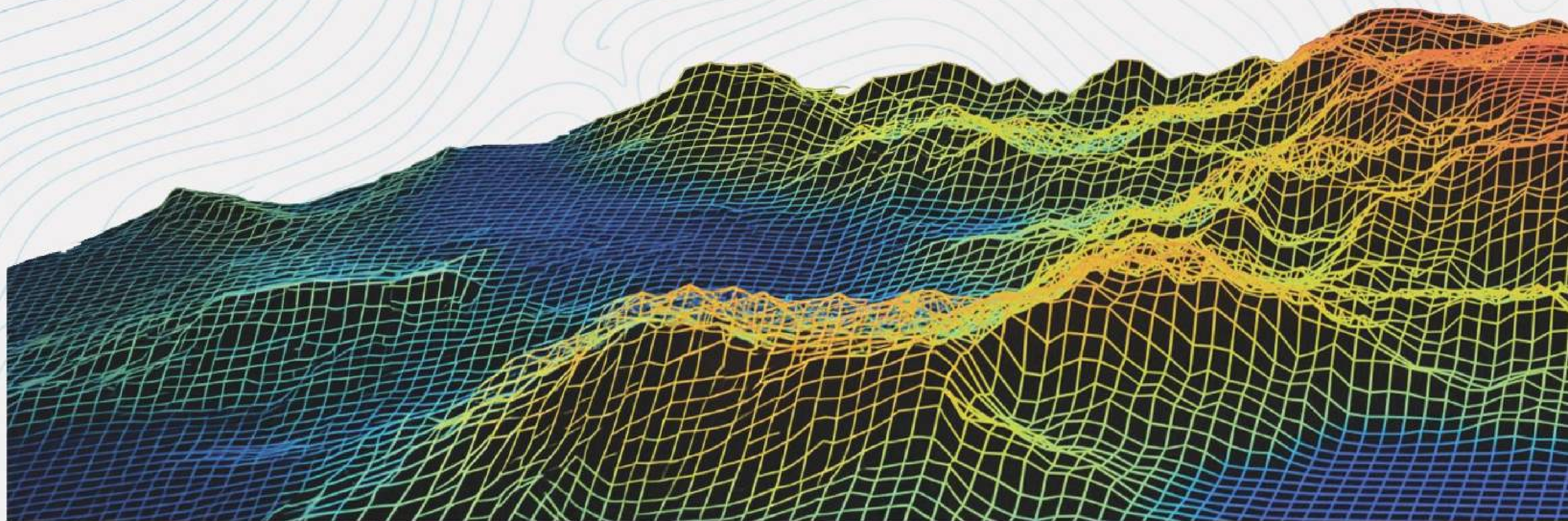
Scalable

Designed to grow from focused pilot to national program.

How We Deliver?

Technology & Delivery Model

Centralized technology leadership. Regional execution at scale.



ARIAS TECH SOLUTIONS – GROUP TECHNOLOGY & ENGINEERING

R&D, system architecture, GeoAI, AI/ML, engineering, product governance and proprietary platform strategy.



Group Technology Leadership

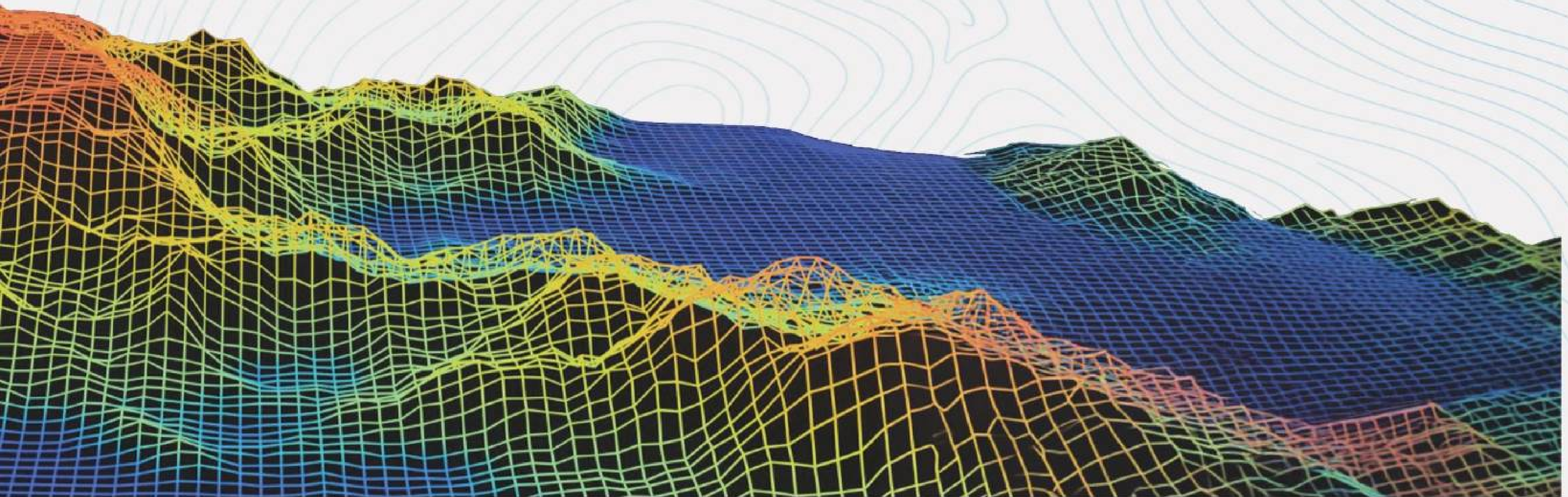
- Earth observation and remote-sensing methodologies
- GeoAI models and geospatial processing pipelines
- Multi-sensor architecture and data-fusion design
- Environmental intelligence applications and platform roadmap

Regional Execution

- Local integration and systems deployment
- Government and enterprise customer engagement
- Field – operations, maintenance and support
- Localization, training and change management

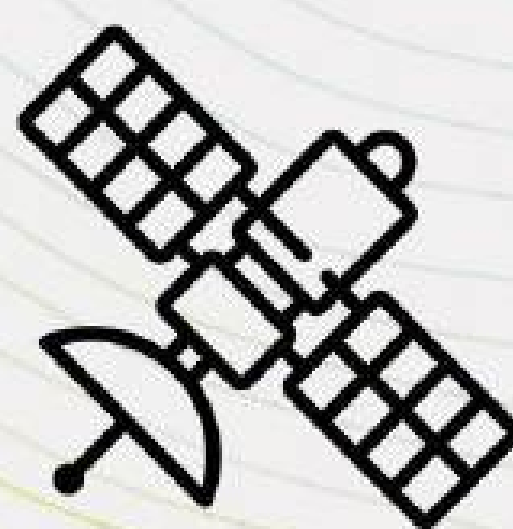
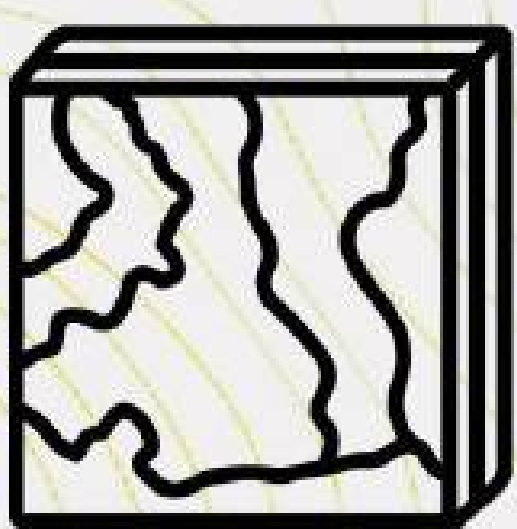
Why Geo AI Matters ?

Geospatial & environmental challenges have become operational, economic and sovereign risks.



The Challenge

- Geospatial data is fragmented across satellites, sensors, contractors and legacy systems.
- Traditional monitoring is reactive and often provides information after the damage has occurred.
- Authorities need trusted evidence, faster response and a shared operational picture.
- Critical data and infrastructure increasingly require sovereign control and cybersecurity.

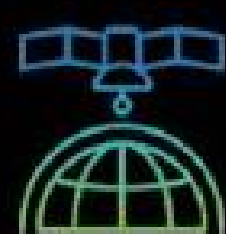


Arias Solution

- Connect multi-source data within one governed intelligence architecture.
- Apply GeoAI and predictive analytics to detect patterns, anomalies and emerging risks.
- Deliver mission-specific applications for marine, disaster, water and ecological operations.
- Support deployment from pilot scale to national operational programs.

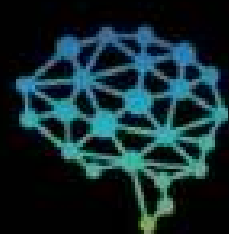
How It Works?

A continuous loop from observation to measurable improvement



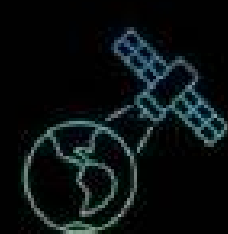
Remote Sensing

SAR, optical, hyperspectral, multispectral and thermal intelligence.



AI & Machine Learning

Computer vision, anomaly detection, prediction, risk scoring and AI-assisted workflows.



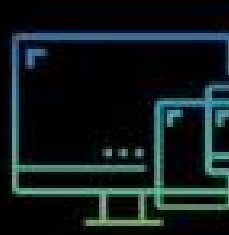
GeoAI & Geospatial Processing

Alignment, correction, classification, change detection and spatial modeling.



In-Situ Sensing

Water quality, metocean, oil-in-water, weather, biodiversity and groundwater telemetry.



Operational Platforms

Unified dashboards, alerting, reporting, digital twins and mission applications.



IoT & Systems Integration

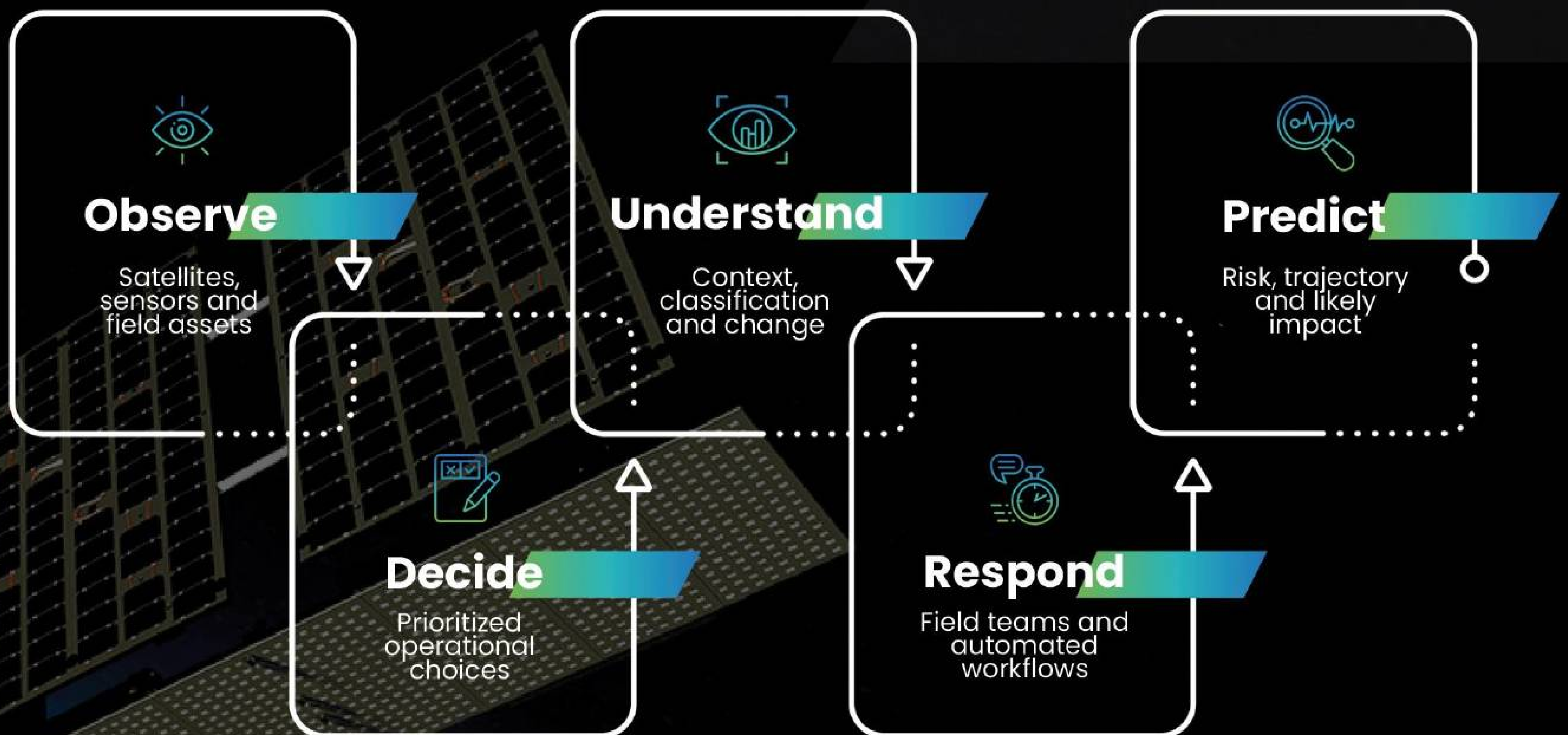
Edge devices, APIs, telemetry, GIS, SCADA and enterprise-system integration.

OUR SYSTEM

Arias unifies Earth observation, AI, GeoAI, in-situ sensing, IoT and operational platforms. Each capability works as part of one mission architecture, not as an isolated product.

We turn environmental monitoring into continuous operational intelligence by linking observation, analysis, prediction, decisions and response within one governed system.

Every action generates new evidence, improving models and strengthening future decisions.



Operational Value

- Faster situational awareness
- Reduced environmental and operational risk
- Improved coordination across agencies
- Traceable evidence and reporting

Long-Term Value

- Reusable data assets
- Continuous model improvement
- Institutional knowledge retention
- Scalable national intelligence capability

How We Observe?

Earth Observation & Remote Sensing

Turning raw imagery into reliable, analysis-ready intelligence

Arias combines complementary Earth observation modalities to create persistent, mission-ready awareness across land, coast and sea. SAR, optical, hyperspectral, multispectral and thermal data are selected and fused according to the environment, required evidence and operational decision cycle.



Optical

high-detail visual interpretation, classification and mapping.



Synthetic Aperture Radar

all-weather, day-and-night observation, surface-change analysis and maritime monitoring



Hyperspectral

material and spectral-signature analysis for environmental and resource applications.



Multispectral

vegetation, water, land-cover and change-monitoring indices.



Thermal

temperature anomalies, fire monitoring and asset-condition assessment.

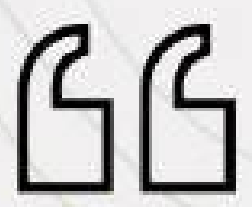
Operational Applications

- Flood extent and impact mapping
- Earthquake displacement and damage assessment
- Wildfire detection support and burn-severity mapping
- Vegetation, mangrove, mining and water-quality analytics
- Landslide and terrain-deformation monitoring
- Coastal erosion and shoreline change
- Oil-spill, HAB and maritime-pollution monitoring

Geospatial Processing & GeoAI

Turning raw imagery into reliable, analysis-ready intelligence

Raw imagery becomes useful only after it has been corrected, aligned and transformed into consistent spatial intelligence. Arias applies geospatial processing, GeoAI and time-series analytics to produce reliable layers, mapped features and measurable indicators that integrate directly into operational workflows.



From pixels to operational evidence : every processing step improves the accuracy, comparability and confidence of the decisions that follow.

Create spatially consistent multi-sensor datasets for comparison and fusion.

Optical-SAR alignment

Correct geometric effects to support accurate mapping and measurement.

Orthorectification.

Normalize topographic influences in SAR backscatter for more reliable analysis.

Terrain Correction

Address layover, foreshortening and shadow effects where possible.

SAR geometric-distortion

Reveal persistent trends, sudden changes and recurring environmental patterns.

Time-series processing.

Convert imagery into mapped objects, polygons, classes and measurable indicators.

Feature Extraction

How We Decide?

AI, Machine Learning & Decision Intelligence

Transparent models that detect, classify, predict and support action

Arias applies AI and machine learning to transform complex environmental and operational data into actionable insight. Models detect objects and anomalies, classify conditions, forecast change and prioritize risk, while confidence scoring, human validation and clear audit trails keep every result transparent and accountable.

Visual Intelligence

Computer vision, semantic segmentation and automated object or vessel detection.

Environmental Classification

Classify land cover, habitats, pollution indicators and changing environmental conditions.

Anomaly Detection

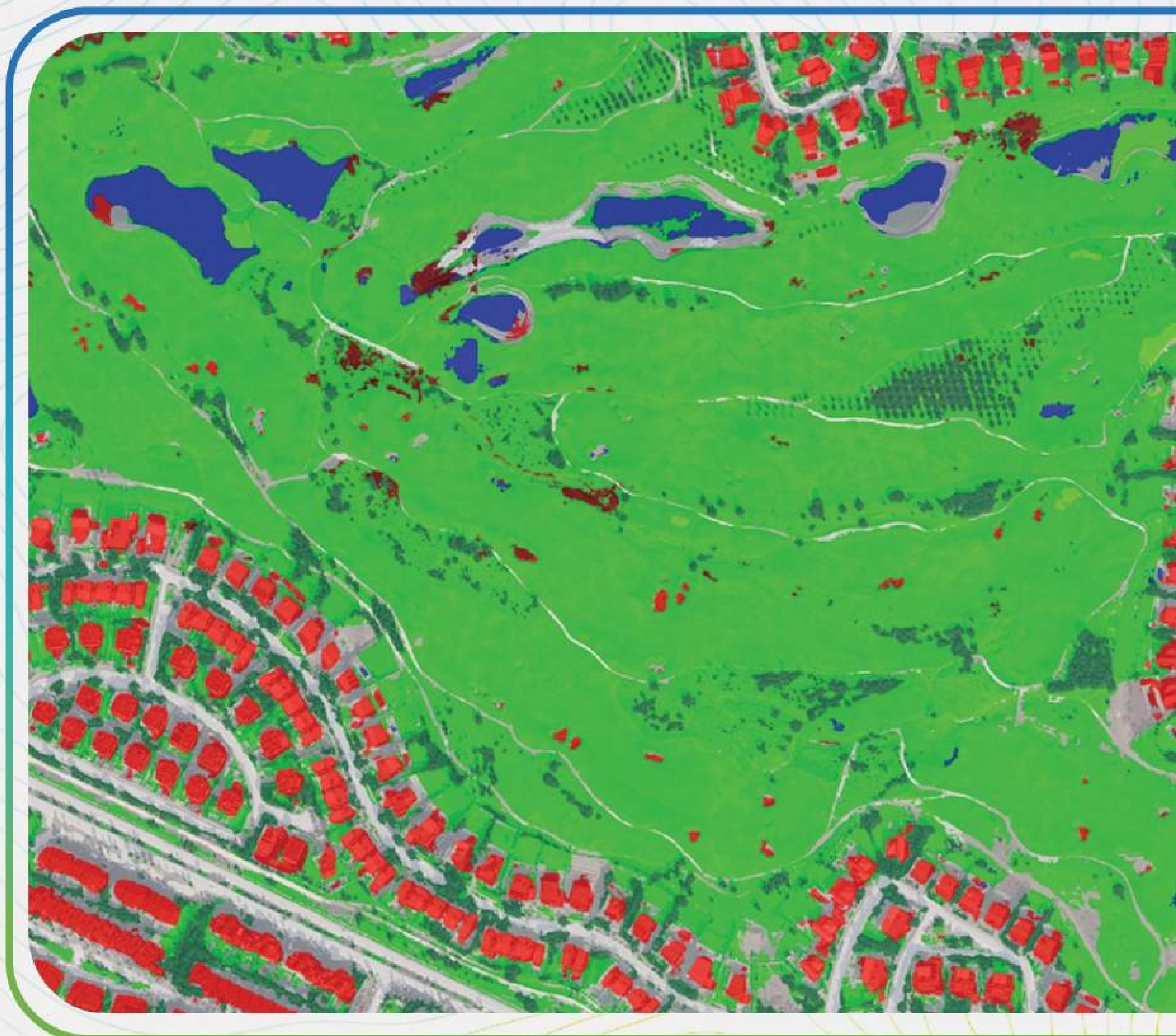
Identify outliers, unusual behavior and emerging risks across space and time.

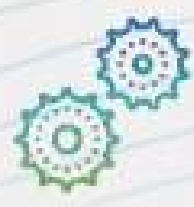
Predictive Modeling

Forecast trends, trajectories and scenarios to anticipate likely environmental impacts.

Multi-Sensor Risk Intelligence

Fuse satellite, field and operational data to score and prioritize risk.





Automated alerts
and role-based
escalation



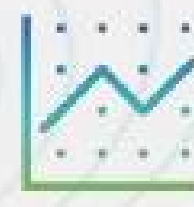
AI-assisted investigation
with linked imagery, sensor
records and evidence



AI agents for
repeatable, persistent
monitoring tasks



Draft incident reports,
technical summaries and
executive briefings



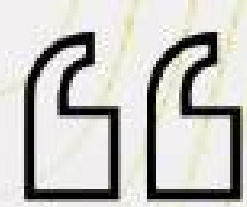
Knowledge graphs that reveal
cross-domain relationships
and correlations



Confidence scoring,
human validation and
audit-ready governance



Natural-language exploration
of maps, assets and
time-series data



**AI accelerates interpretation.
Human expertise validates the evidence.
Operations remain in control.**

How We Validate?

In-Situ Sensing & Scientific Ground Truth

Localized measurements that validate, calibrate and enrich Earth observation

Earth observation reveals patterns at scale; in-situ sensing verifies what is happening at precise locations and in real time. Arias integrates scientific-grade instruments, IoT telemetry and field workflows to calibrate models, validate detections and provide traceable evidence for operational decisions.



Smart Buoys & Moorings

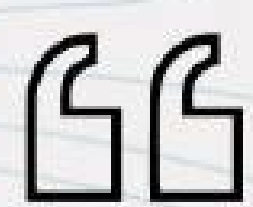
Persistent marine observations from ODAS buoys, smart moorings and connected platforms.

Water-Quality Intelligence

CTD, multiparameter probes and oil-in-water fluorescence sensing for continuous assessment.

Metocean & Shoreline Monitoring

Currents, waves, weather and coastal conditions measured through ADCPs and shoreline sensors.



Ground truth turns remote observations and model outputs into evidence that institutions can trust and act upon.



Real-time
telemetry and
automated
threshold alerts



Sensor-health,
calibration and
maintenance
records



GIS-linked assets
and measurement
histories



Traceable data for
reporting and
environmental
compliance



Secure integration
with Sentient and
existing operational
systems



Confidence scoring,
human validation
and audit-ready
governance



Groundwater Monitoring

Track well extraction,
water level, flow and
quality through
connected telemetry.

Connected Water Operations

Integrate tanker
tracking, distributed IoT
nodes and municipal or
industrial sensor
networks.

Biodiversity & Field Verification

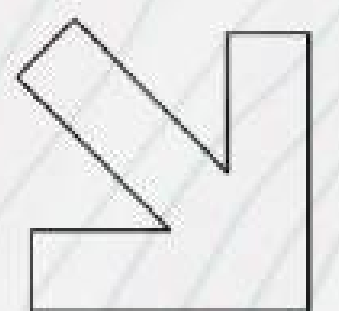
Combine eDNA sampling,
field calibration and
quality-control workflows
to strengthen evidence.

How We Connect?



IoT, Edge & Systems Integration

Localized measurements that validate, calibrate and enrich Earth observation



FIELD TO PLATFORM

Resilient data exchange across field, enterprise and mission systems.

Operational Capabilities

- Real-time status and asset-health monitoring
- Threshold, anomaly and geofence alerts
- Offline and edge-resilient field operation
- Workflow automation and escalation
- Data quality, synchronization and lifecycle management

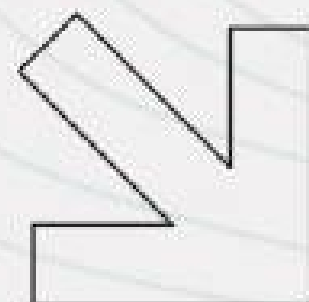
Arias integrates oceanographic sensors, onboard instruments and remote field assets into a unified operational environment, providing continuous visibility across offshore and coastal deployments.

Edge processing inside the buoy supports local validation and resilient operation during limited connectivity, while secure synchronization keeps trusted data available to authorized platforms and users.

Arias connects field assets, enterprise systems and mission platforms through secure, interoperable architectures. Real-time data is validated at the edge, integrated with existing infrastructure and transformed into trusted operational insight.

Systems Integration

Secure connections between field, enterprise and mission platforms.



1



Sense

Devices and assets

2



Connect

Cellular, radio, satellite, fibre

3



Process

Edge logic and quality control

4



Integrate

APIs, GIS, SCADA and databases

5



Operate

Dashboards, and workflows

Integration Capabilities

- MQTT, HTTPS, REST APIs and secure telemetry
- GIS, AIS, weather and remote-sensing integration
- SCADA, ERP and existing government-platform connectivity
- Role-based access, audit trails and evidence management
- Cloud, on-premise and hybrid deployment models

Our Solutions



Oil spills, vessel monitoring, illegal dumping, HAB, water quality and shoreline protection.

Flood, earthquake, wildfire, landslide, coastal erosion and rapid impact assessment.

Groundwater, tanker operations, wells, water quality, waste and compliance workflows.

eDNA, mangroves, vegetation, ecological change and restoration monitoring.

Land-cover change, mining activity, terrain deformation and critical-asset monitoring.

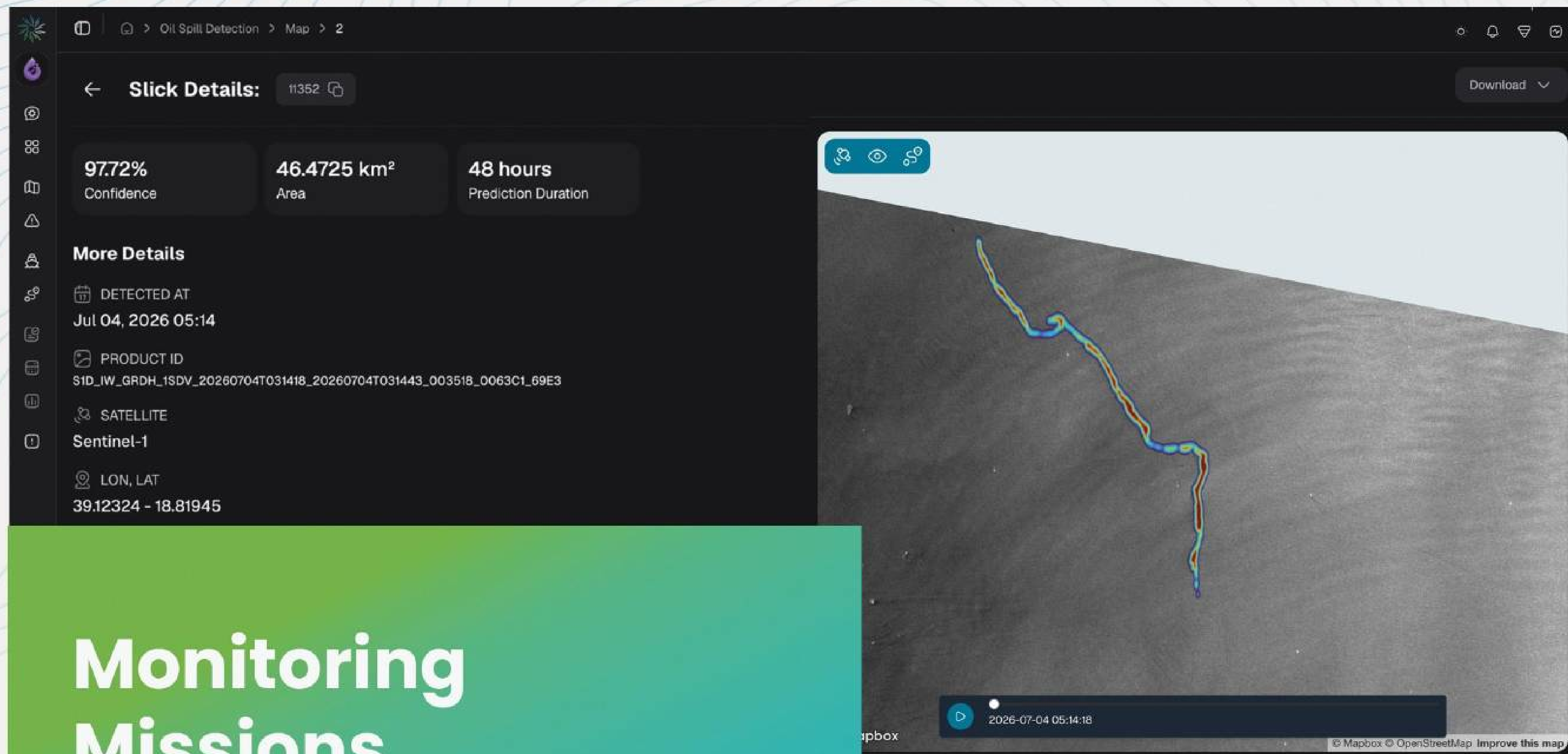
How We Integrate?

How We Monitor?

Marine & Coastal Intelligence

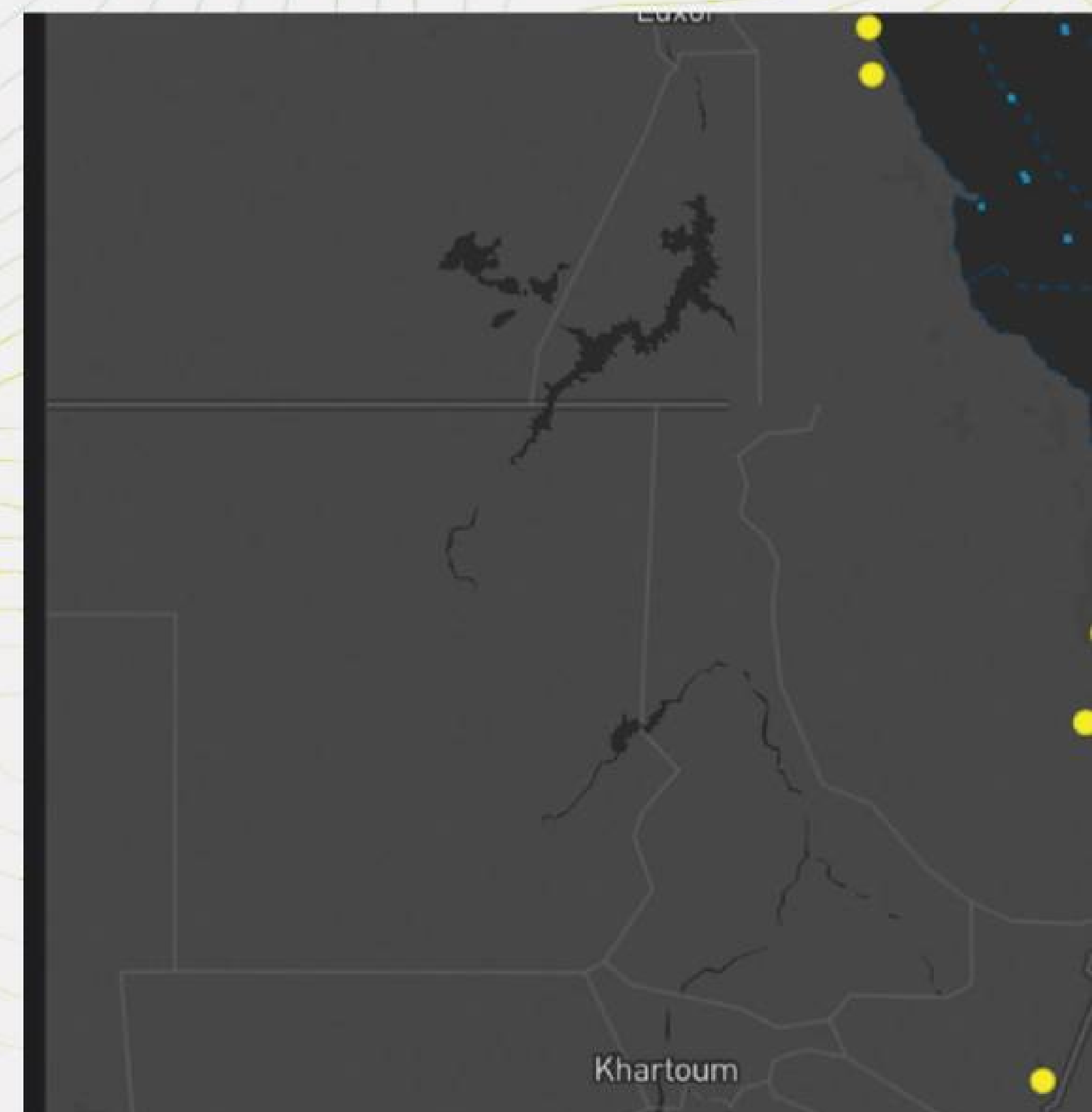
Persistent awareness from open water to the shoreline

Arias combines coastal radar, oceanographic buoys, satellite imagery and intelligent analytics to deliver continuous awareness across marine and shoreline environments. Multiple data sources are transformed into timely alerts, verified events and coordinated operational response.



Monitoring Missions

- Oil-spill detection, mapping and trajectory support
- Vessel monitoring and AIS correlation
- Illegal dumping and maritime-pollution surveillance
- Harmful algal bloom (HAB) detection support
- Water-quality monitoring: turbidity, chlorophyll and related indicators
- Coastal erosion, shoreline change and habitat monitoring
- Mangrove and blue-carbon ecosystem observation





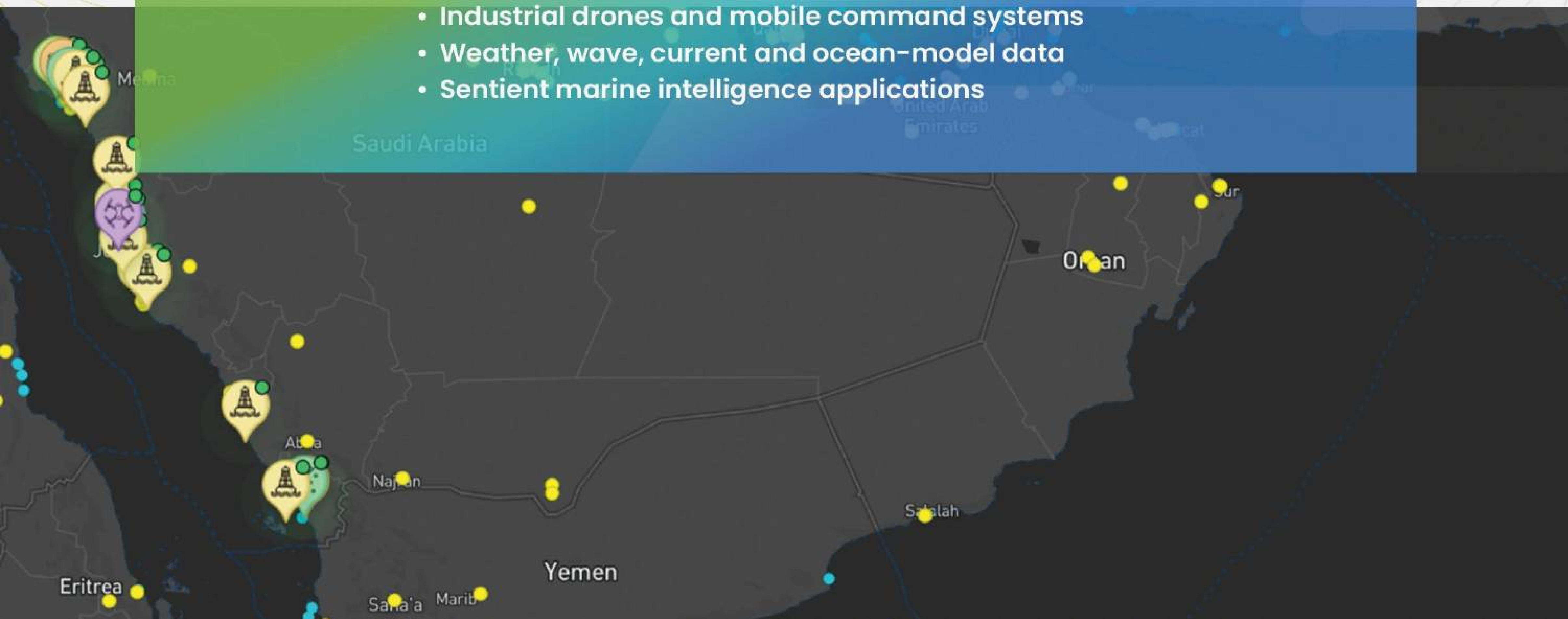
This integrated view helps operators detect incidents earlier, confirm their extent and coordinate the appropriate environmental, security or field response.

Offshore and coastal assets operate as one connected monitoring environment. Radar, buoy, vessel, satellite and environmental data are correlated to build a consistent picture of marine activity, risk and change.



Integrated Assets

- Satellite SAR, optical and multispectral imagery
- X-band coastal radar and long-range thermal cameras
- ODAS buoys and marine sensor packages
- Industrial drones and mobile command systems
- Weather, wave, current and ocean-model data
- Sentient marine intelligence applications

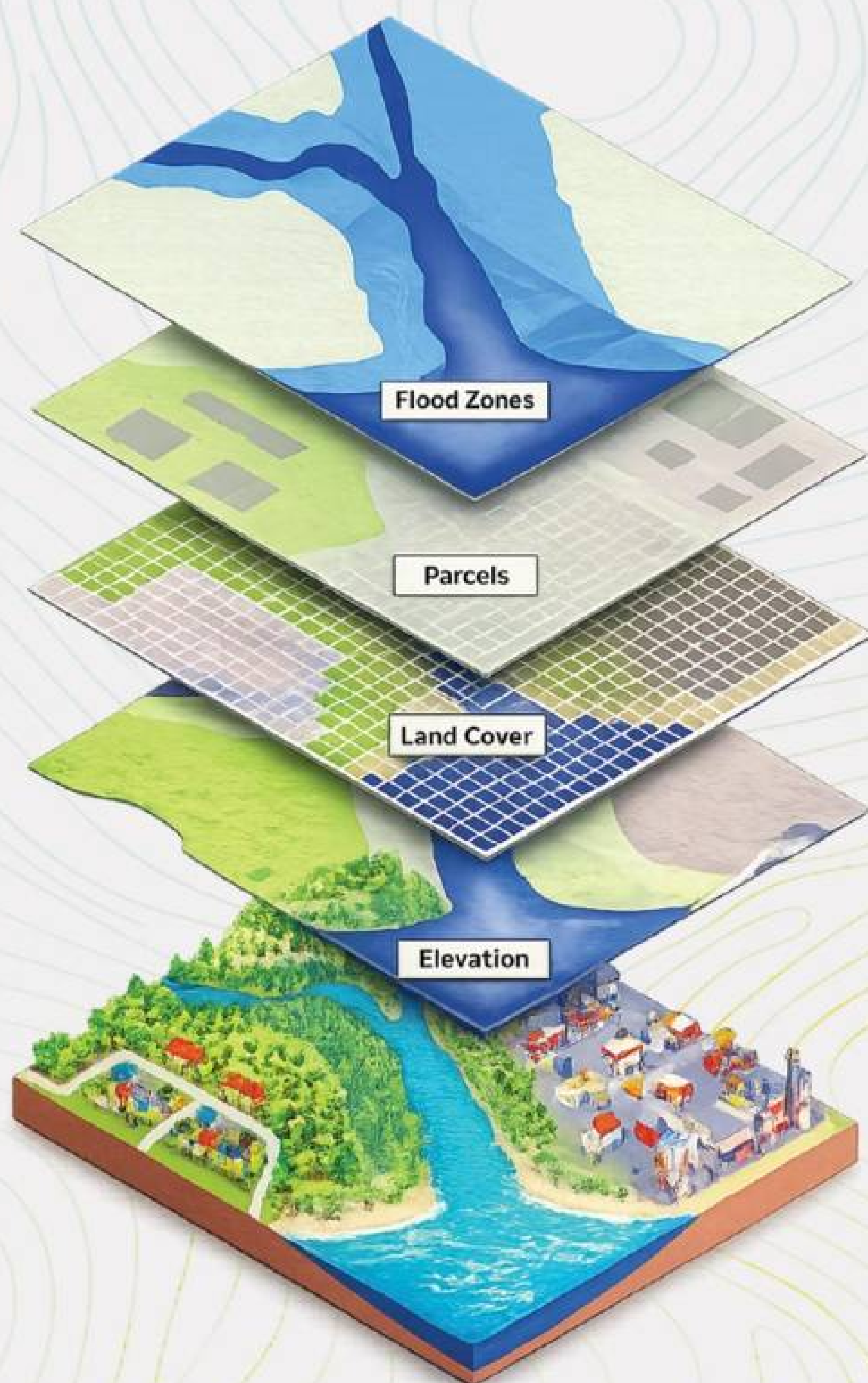
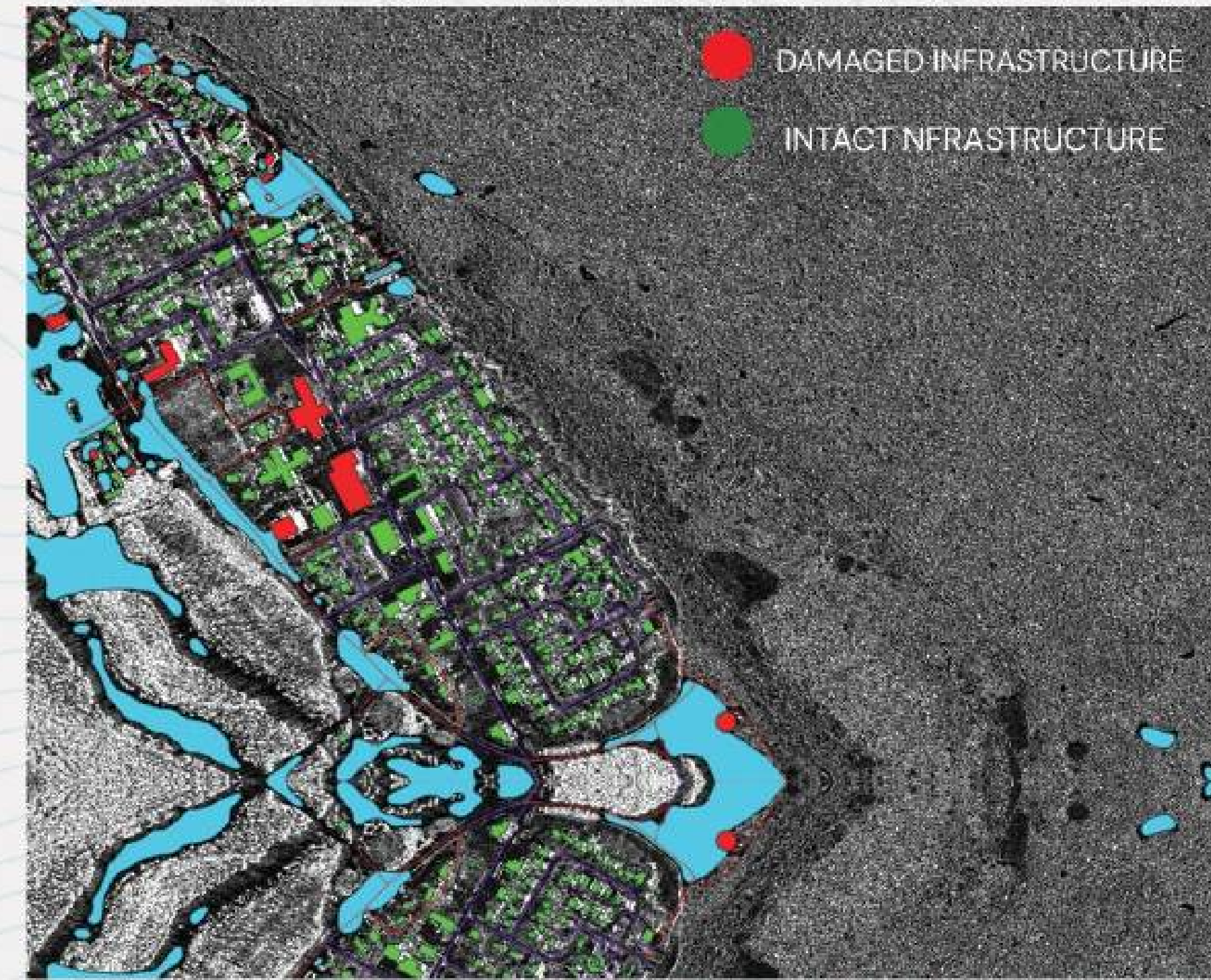
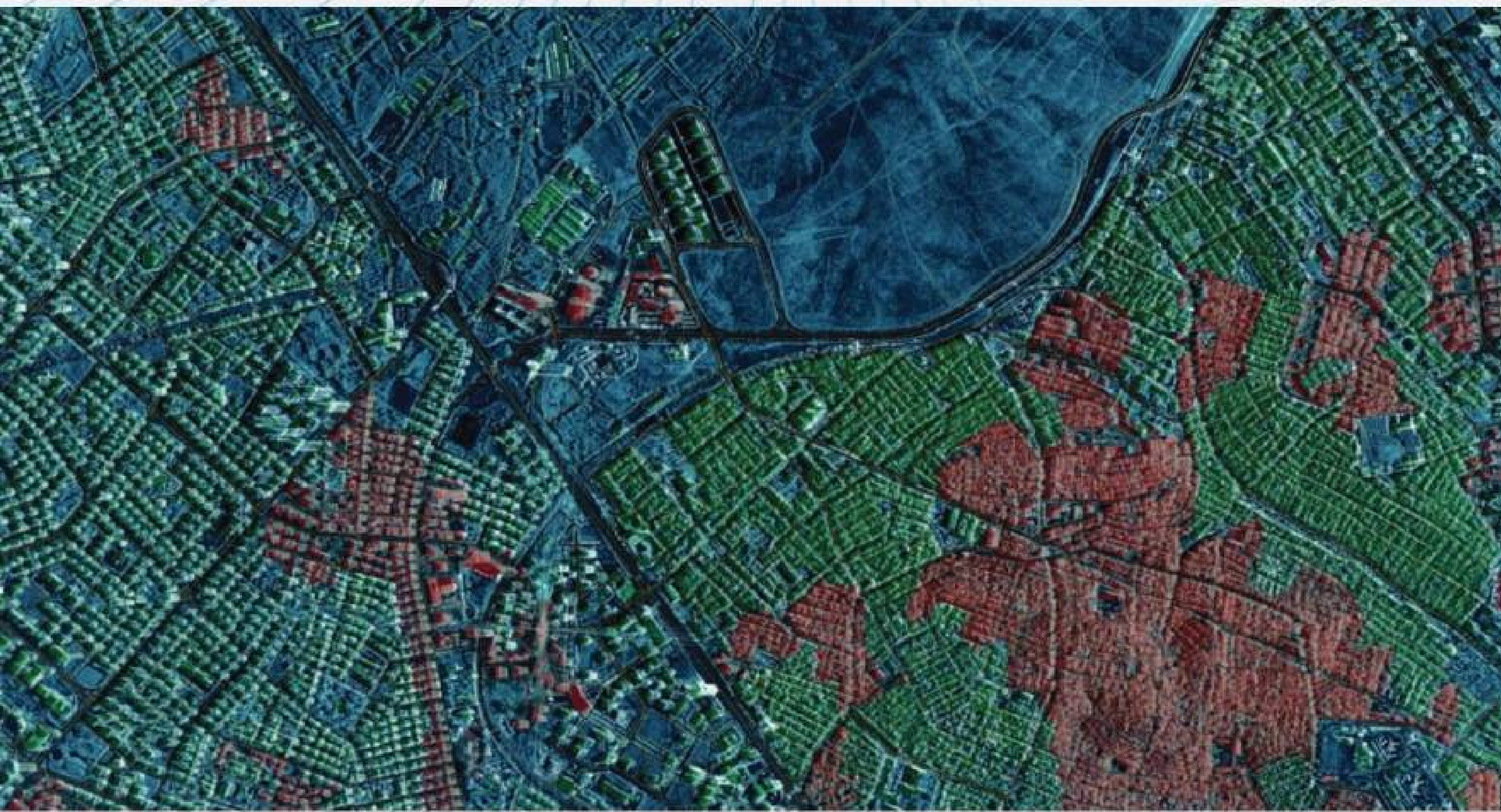


How We Respond?

Disaster & Climate Intelligence

Clarity before, during and after high-impact events

Arias transforms satellite, aerial and geospatial analytics into actionable disaster intelligence. From early assessment to recovery monitoring, our solutions help agencies detect impacts, prioritize response and understand change across vulnerable environments.



These analytics help decision makers move from raw imagery to situational understanding. Each layer highlights extent, severity and likely operational consequences, enabling faster prioritization, resource allocation and evidence-based coordination.

Arias supports disaster and climate-risk operations with rapid geospatial analysis across flood, seismic, wildfire, landslide and coastal-threat scenarios. The result is a consistent operating picture that improves readiness, response coordination and post-event recovery planning.

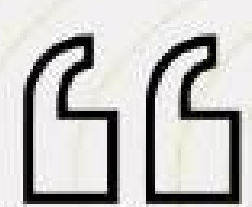
Hazards Monitored

- **Floods:** SAR-based inundation mapping, impact assessment and access-route analysis.
- **Earthquakes:** surface-displacement analysis, damage mapping and infrastructure screening.
- **Wildfires:** thermal and optical detection support, SAR-enabled change mapping and burn-scar assessment.
- **Landslides:** terrain deformation, slope change and infrastructure-risk monitoring.
- **Coastal erosion:** shoreline regression, sediment change and exposure analysis.



Operational Outputs

- Pre-event baselines and vulnerability maps
- Near-real-time event extent and severity layers
- Priority zones for field teams and decision makers
- Damage and infrastructure-impact assessments
- Recovery monitoring and post-event change analysis
- Dashboards, reports and inter-agency data sharing



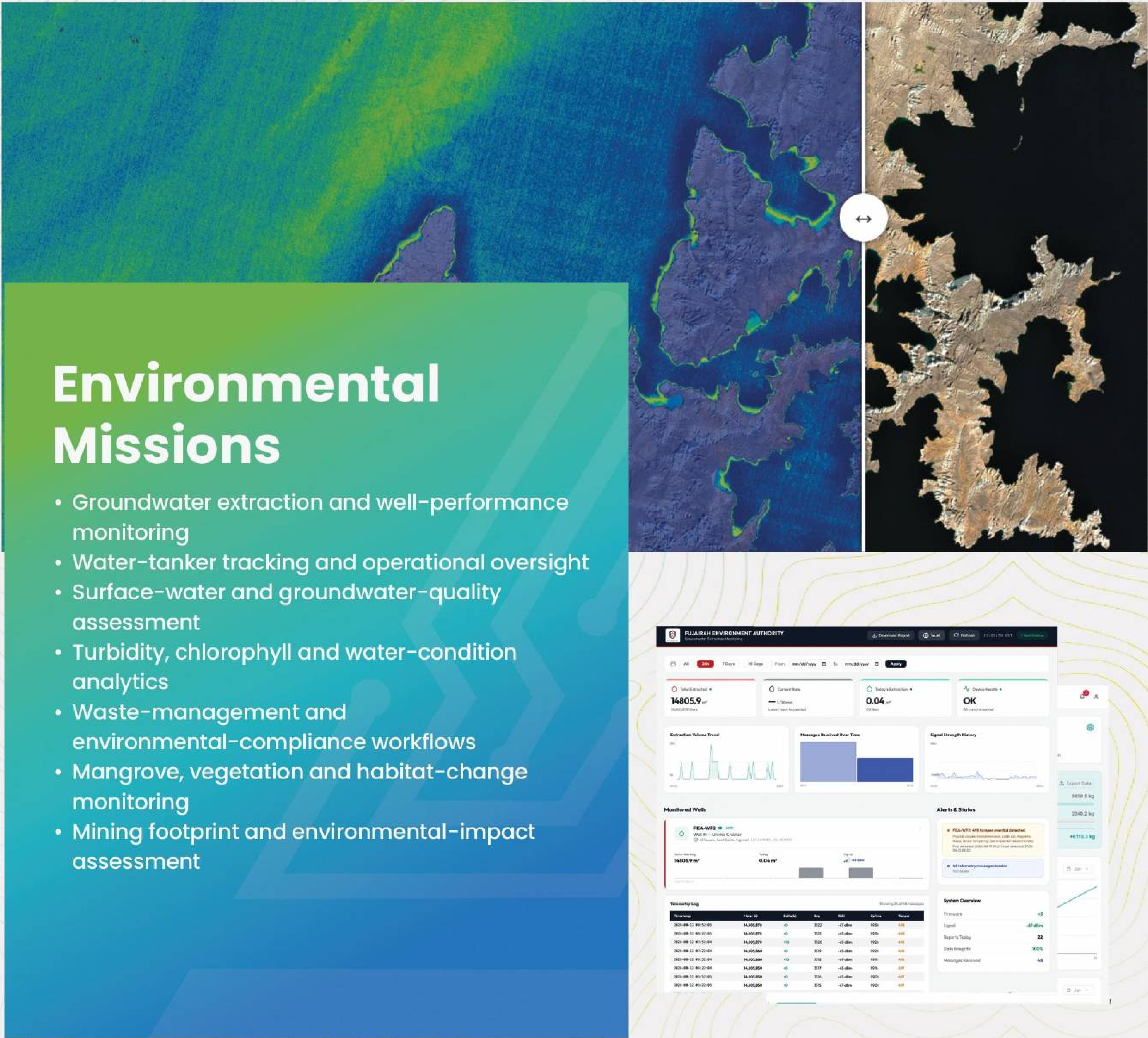
Outputs are delivered as maps, dashboards and decision-ready layers that can be shared across agencies. This allows teams to align field actions, monitor evolving conditions and document impact with greater confidence.

How We Protect?

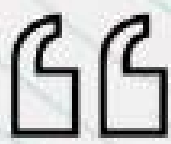
Water & Environmental Intelligence

Continuous insight across water, habitats, resources

Arias combines field sensors, satellite imagery, environmental sampling and operational analytics to monitor water resources, ecosystems and land-use change. Integrated data supports early detection, regulatory oversight and evidence-based environmental management.



Water, ecological and land-resource data are brought together within one connected monitoring environment. Field measurements, satellite observations and operational records provide a consistent view of environmental condition and change.



This integrated approach helps authorities identify risks earlier, verify compliance and direct inspection, restoration or operational response where it is most needed.

IoT-enabled wells and field stations provide continuous measurements of extraction, quality and environmental conditions. Combined with geospatial analytics, these observations support resource planning, anomaly detection and regulatory reporting.

Integrated Assets

- Satellite SAR, optical and multispectral imagery
- X-band coastal radar and long-range thermal cameras
- ODAS buoys and marine sensor packages
- Industrial drones and mobile command systems
- Weather, wave, current and ocean-model data
- Sentient marine intelligence applications

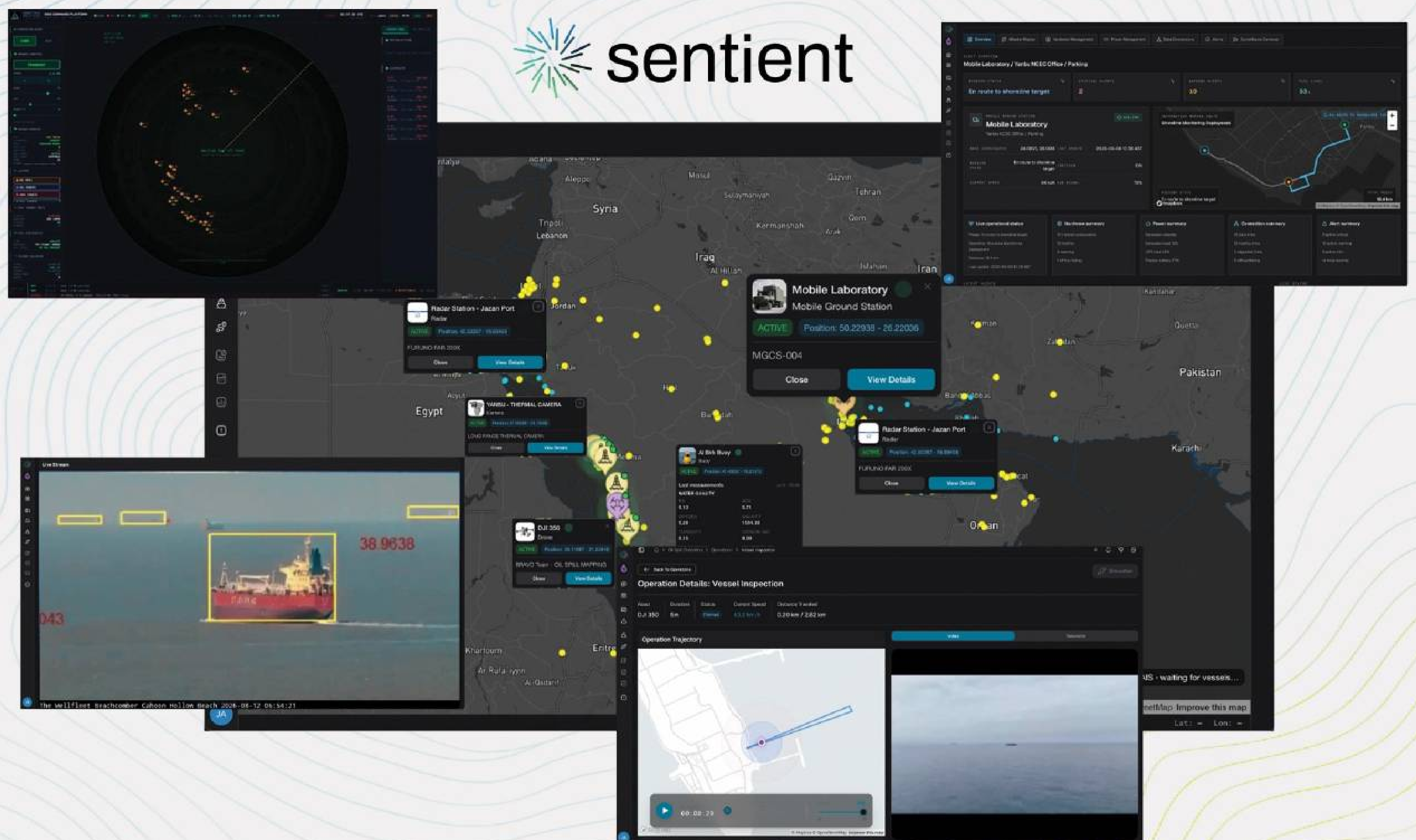


How We Unify?

The Sentient Intelligence Platform

Persistent awareness from open water to the shoreline

Sentient brings sensors, imagery, enterprise systems and mission applications into one secure operational environment. It transforms diverse data into shared intelligence, coordinated workflows and decision-ready insight for field teams, analysts and command centres.



01

Common Data

Sensors, imagery and systems

02

Shared Intelligence

Models, rules and analytics

03

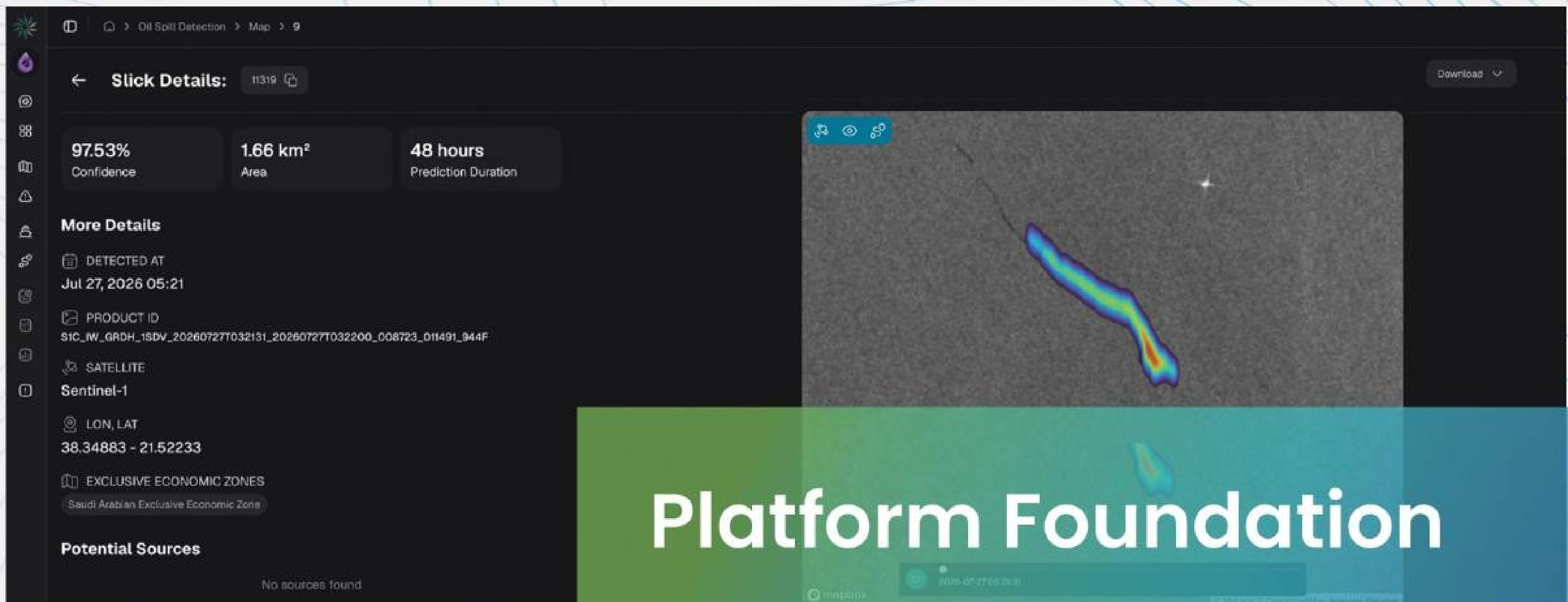
Mission Apps

Marine, disaster, water and more

04

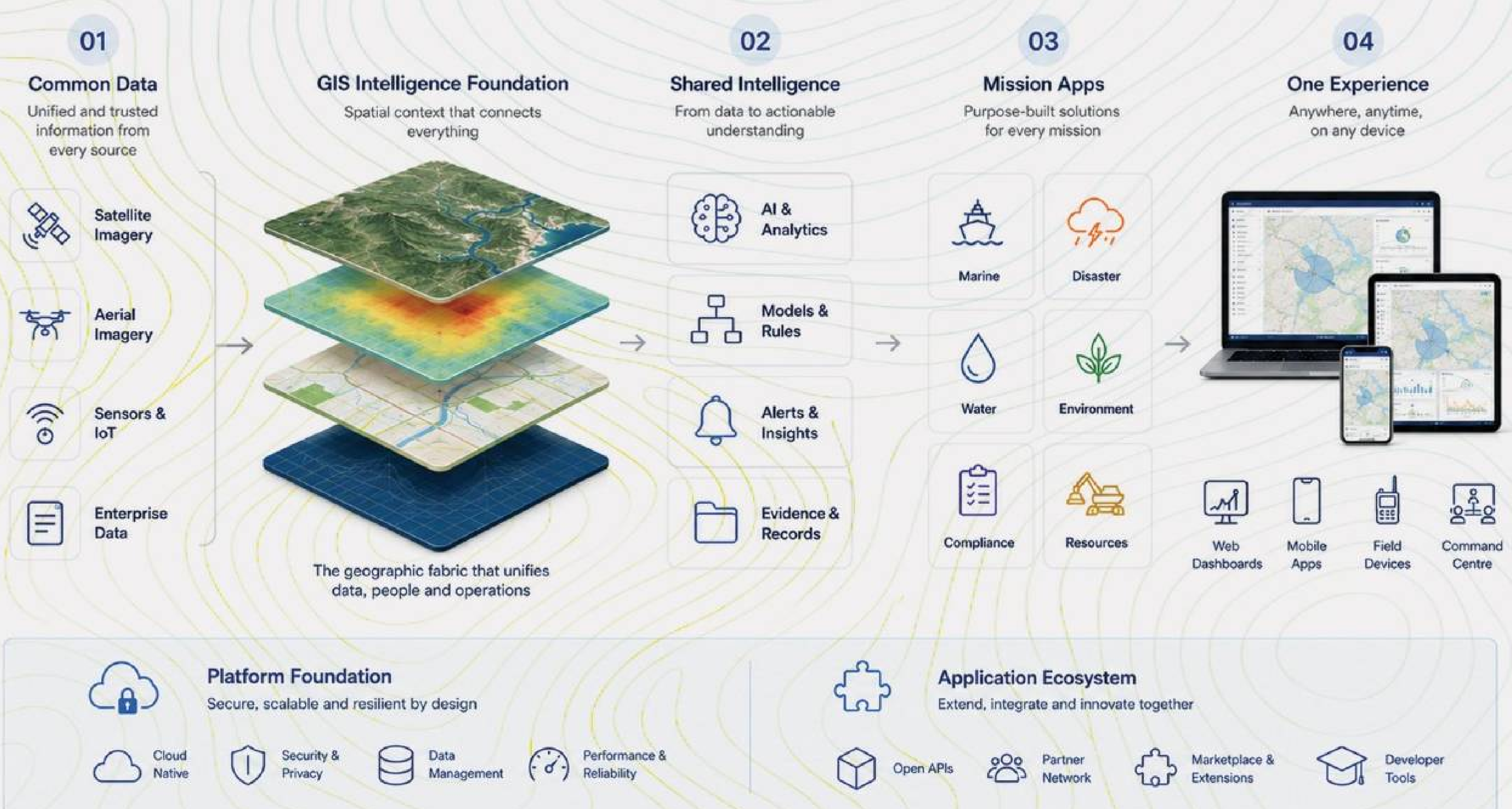
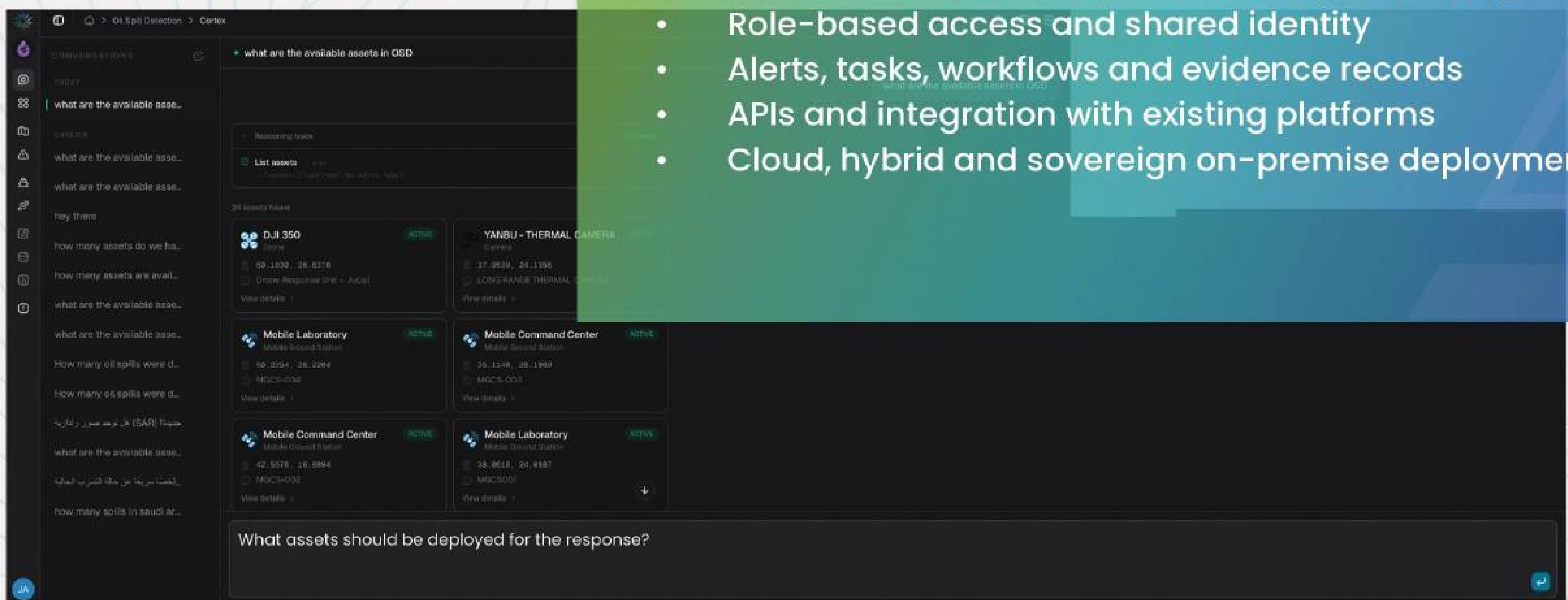
One Experience

Web, mobile and command room



Platform Foundation

- Geospatial data fabric and multi-layer mapping
- Role-based access and shared identity
- Alerts, tasks, workflows and evidence records
- APIs and integration with existing platforms
- Cloud, hybrid and sovereign on-premise deployment



How We Scale?

FROM CAPABILITY TO NATIONAL-SCALE OPERATIONS

Proof of capability through integrated, multi-asset deployments

Selected delivered and ongoing programs demonstrate Arias' ability to combine infrastructure, field operations, data and AI within one operational ecosystem.

Kingdom of Saudi Arabia

Integrated Marine Environmental Intelligence Program

30

X-band radars

Persistent coastal surveillance providing wide-area vessel detection, tracking and maritime situational awareness.

17

ODAS buoys

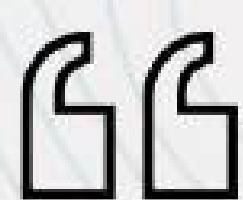
Continuous offshore monitoring of water quality, waves, currents and meteorological conditions.

20

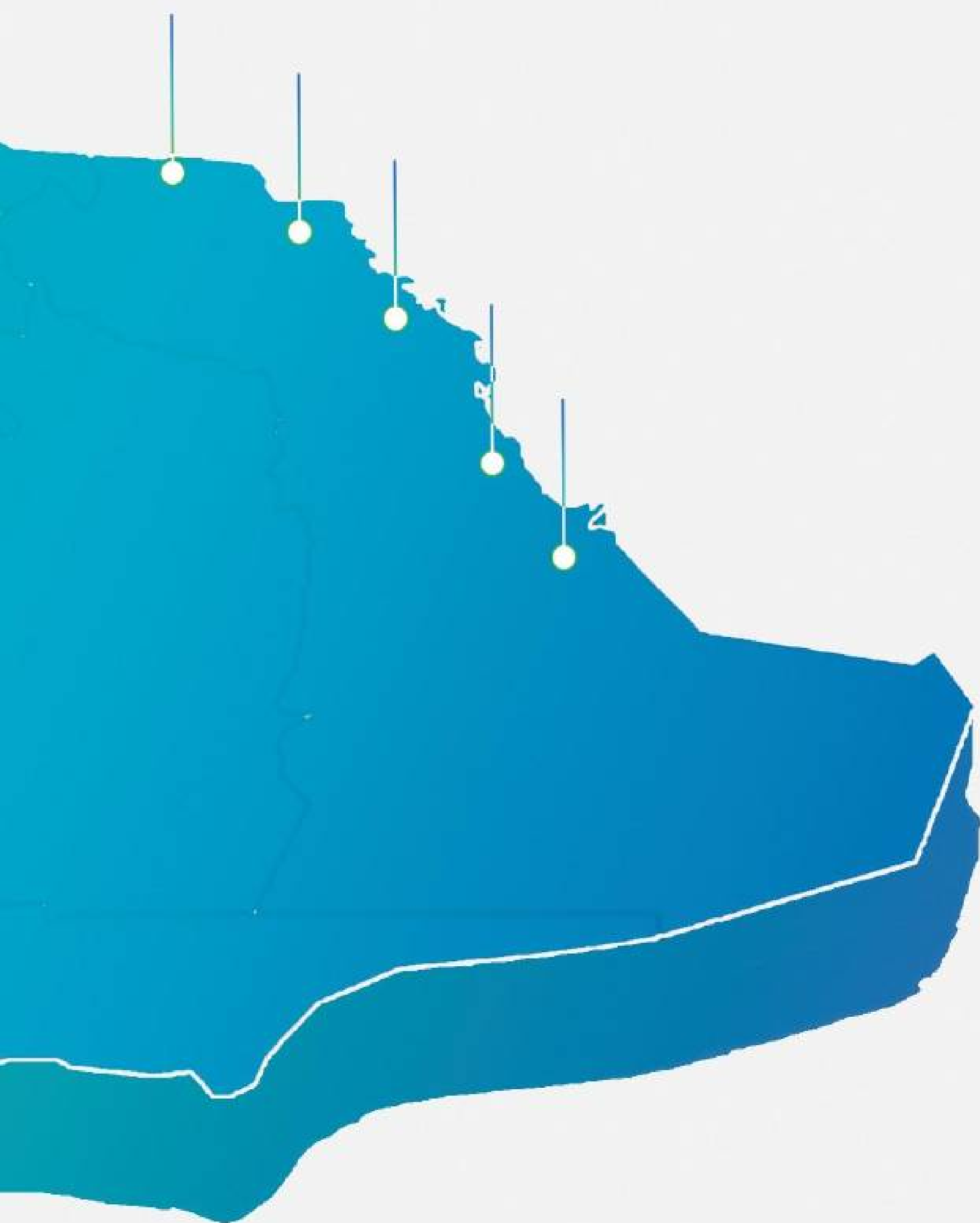
Industrial drones

Rapid aerial inspection, mapping and incident assessment supporting surveillance and environmental response.





A large-scale marine monitoring and response program combining coastal surveillance, in-situ water-quality monitoring, mobile response assets, aerial systems and satellite observation within one connected operational architecture.



4

Mobile command

Deployable command capability for field coordination, communications and real-time operational response.

10

Thermal cameras

Long-range thermal surveillance supporting vessel detection, coastal monitoring and low-visibility operations.

1

Connected platform

One integrated operational environment linking sensors, analytics, alerts, workflows and command functions.

How We Respond?



United Arab Emirates

Sovereign Environmental Digital Transformation Program



Arias supports the development of an integrated environmental intelligence capability connecting field operations, regulatory workflows and geospatial data within one sovereign platform. The program is designed to improve operational visibility, reduce fragmented processes and strengthen evidence-based environmental governance.

The platform creates a common operational picture across agencies, enabling environmental data, field activities and compliance evidence to be shared through controlled workflows. This supports faster coordination, clearer accountability and more consistent decision-making across national environmental operations.



National Environmental Operations Platform

A unified digital environment designed to connect environmental assets, operational workflows and decision makers across multiple government functions.

Arias enables real-time monitoring of groundwater extraction across remote well fields, giving operators continuous visibility of abstraction rates, asset status and anomalies. By bringing field data into one operational platform, the system reduces routine site visits, improves oversight and supports more efficient management of strategic groundwater reserves.



Operational Applications

- Groundwater-well monitoring through IoT nodes
- Real-time water-extraction visibility and alerts
- Waste-management operations and service workflows
- Water-tanker tracking and monitoring
- Biodiversity monitoring and eDNA analysis
- Unified dashboards, GIS and reporting

Platform Foundation

- One sovereign operational platform
- Reduced manual reporting and fragmented processes
- Real-time field and asset visibility
- Traceable environmental data and evidence
- Expandable foundation for additional environmental applications

How We Operate?

Morocco

National Disaster Intelligence Program

Arias supports Morocco's government with a national disaster-intelligence capability combining Earth observation, GeoAI and geospatial analytics. The program strengthens situational awareness, rapid impact assessment and coordinated response across multiple natural hazards.

Hazard Intelligence

- Flood detection and inundation mapping
- Earthquake displacement and damage assessment
- Wildfire monitoring and post-fire analysis
- Landslide and terrain-deformation monitoring
- Coastal erosion and shoreline-change analysis



The national platform provides a common intelligence framework for monitoring hazards across Morocco. Satellite observations and GeoAI analytics are converted into operational layers that identify affected areas, assess severity and support rapid prioritisation. By bringing flood, earthquake, wildfire, landslide and coastal-change intelligence into one environment, the Ministry of Interior can strengthen coordination between regions, improve situational awareness during major events and maintain consistent evidence for preparedness, response and post-event assessment.

National Multi-Hazard Intelligence Platform

A national capability for the Ministry of Interior integrating satellite observation, GeoAI and rapid geospatial analysis to support preparedness, emergency response and post-event assessment.



LANDSLIDE
DETECTION



COASTAL-CHANGE
ANALYTICS



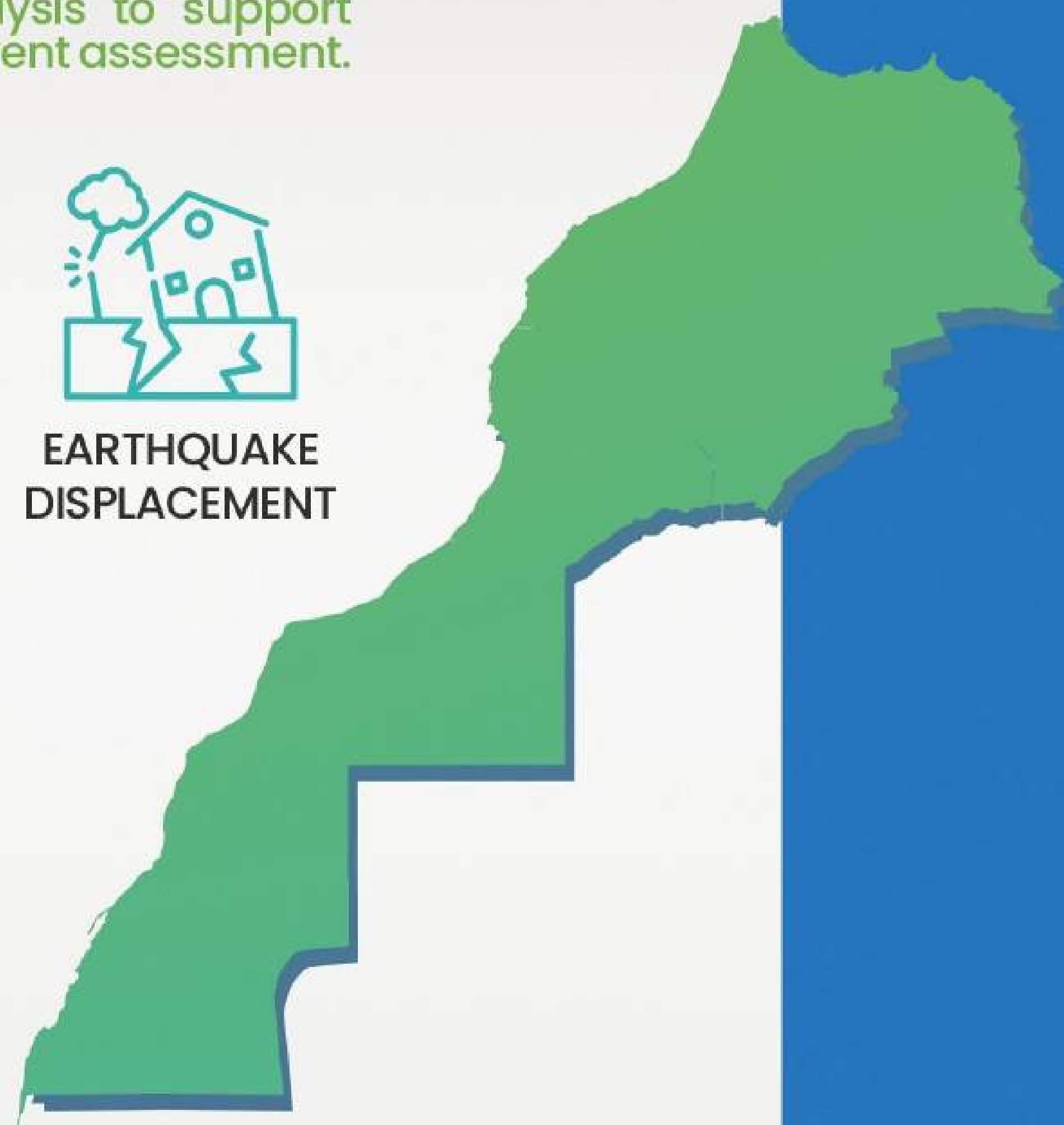
EARTHQUAKE
DISPLACEMENT



FLOOD MAPPING



WILDFIRE ANALYSIS



How We Enable?

Enabling Technology

Selected according to the mission, integrated through one architecture

Observation & Field Assets

- Satellite SAR, optical, hyperspectral, multispectral and thermal data
- X-band and S-band coastal radar
- Long-range optical and thermal cameras
- Industrial drones and autonomous aerial systems
- ODAS buoys, CTD, ADCP and water-quality sensors
- Weather stations, IoT nodes and well-monitoring devices



Command, Integration & Response

- Mobile ground command stations
- Mobile laboratories and rapid-analysis capability
- Secure communications and edge computing
- GIS, data integration and evidence management
- Sentient mission applications and dashboards
- Operations, maintenance, training and lifecycle support



Technology Leadership

R&D, GeoAI, engineering and platform leadership managed through one group architecture.



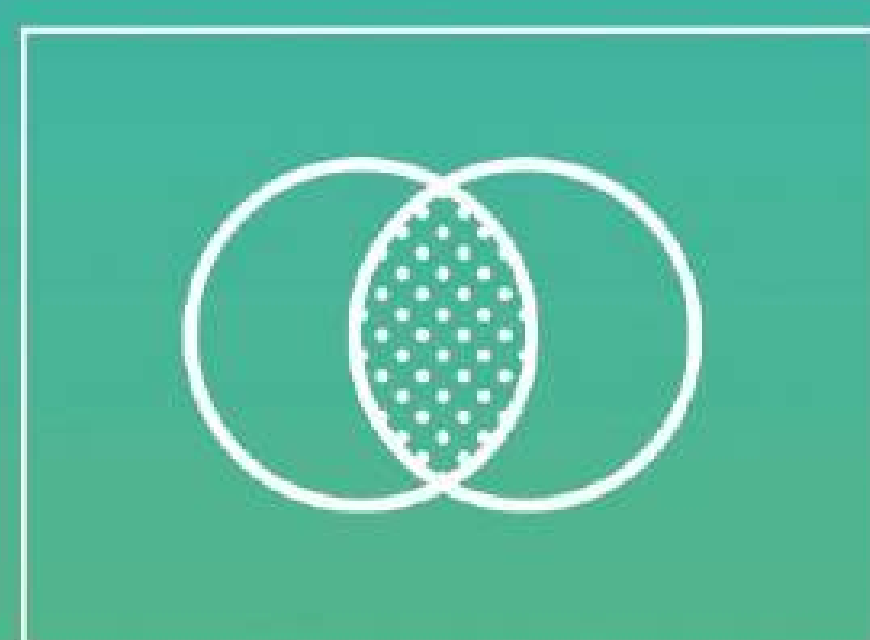
Sovereign by Design

Cloud, on-premise and hybrid options with controlled data architecture.



Regional Delivery

Local integration, operations and customer support across EMEA.



End-to-End Integration

From satellite data and field sensors to operational workflows and response.



Proven Program Complexity

Experience combining multiple asset classes within one operational ecosystem.



Vendor Neutral

The best-fit sensors and systems are selected for each mission.

What Comes Next?

Sustainability & Global Alignment

Technology that converts environmental commitments into measurable action

Arias connects environmental monitoring, geospatial intelligence and operational workflows to support measurable sustainability outcomes. Our solutions help organisations track impact, demonstrate compliance and turn policy commitments into verifiable evidence.



Biodiversity & 30x30

Support for biodiversity monitoring, protected-area intelligence and non-invasive eDNA-based ecological assessment.

SDG 12 – Responsible Consumption and Production

Pollution prevention, oil-spill detection, waste operations and evidence-based compliance.

SDG 14 – Life Below Water

Marine and coastal monitoring, pollution detection, biodiversity protection and ecosystem restoration evidence.

SDG 13 – Climate Action

Climate monitoring, disaster intelligence, coastal change, mangrove and environmental resilience programs.



Build the Next Environmental Intelligence Capability

From a focused pilot to a sovereign operational ecosystem

Start with a priority mission, prove value quickly, then scale into a secure environmental intelligence capability integrating field assets, analytics, workflows and existing government systems.

Government & Delivery Ecosystem

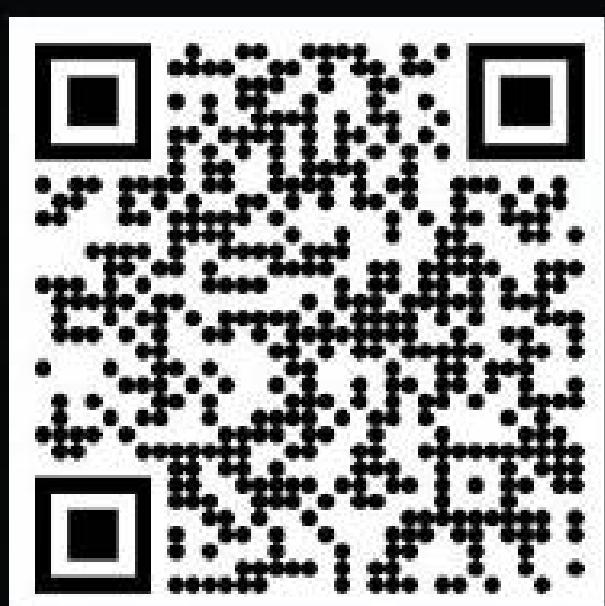


International Partners



M.E.N.A. Partners





Contact US Now

Ready to innovate for a sustainable future? Contact Arias Tech today and join us in making a difference.



+1 (323) 772-0549
+34 (960) 013-119



Edificio Trade center, Carrer
del Professor Beltrán
Báguena, 4, 46009 Valencia,



www.ariatechsolutions.com