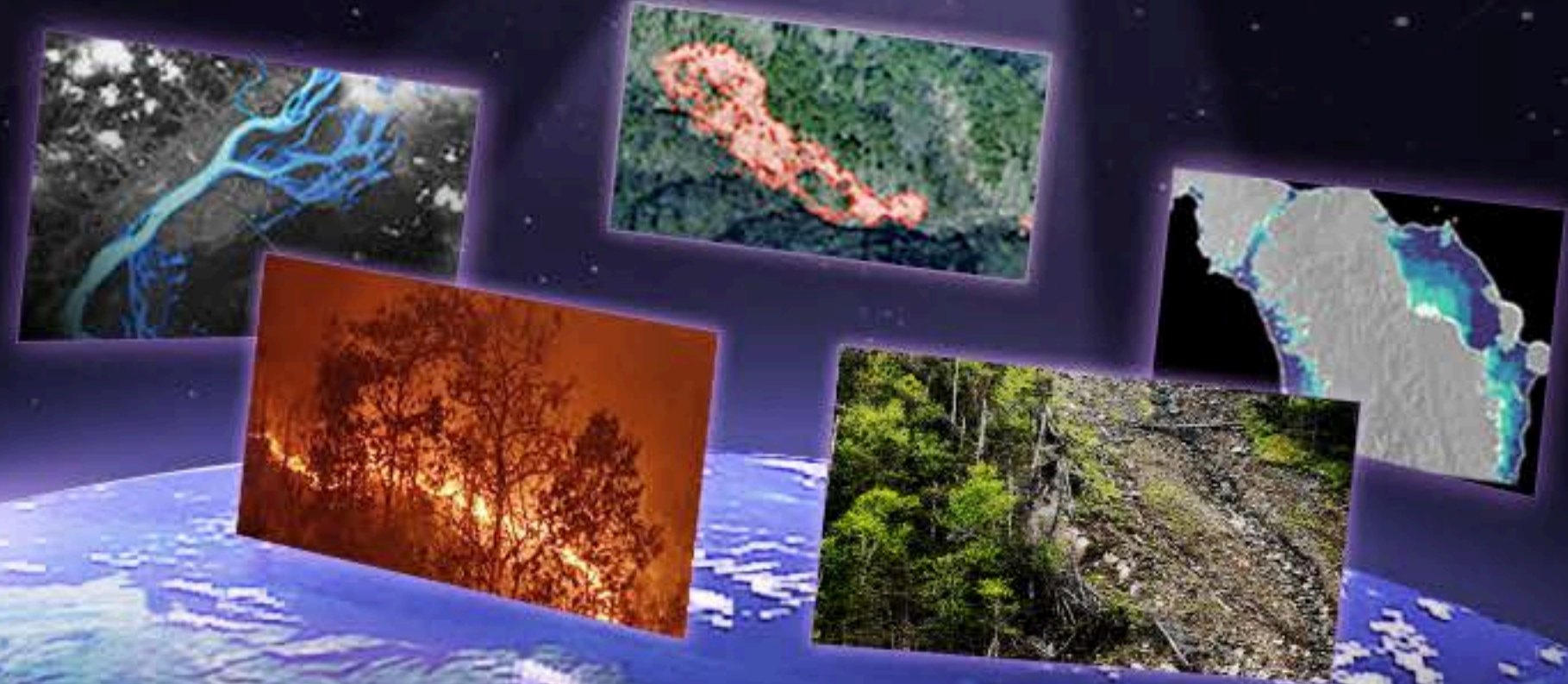


Satellite Imagery Analytics

# Natural Disaster Management Products





# 01 Service Overview

Service Introduction  
Disaster Analytics Solution



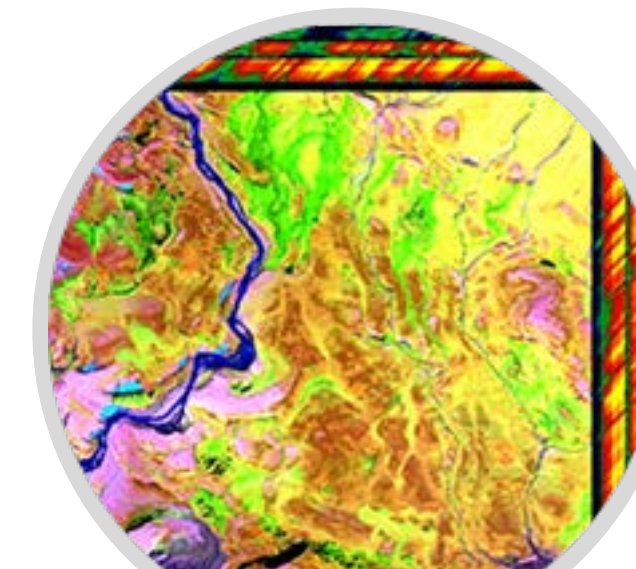


## Nara Space Satellite Imagery Analytics Package

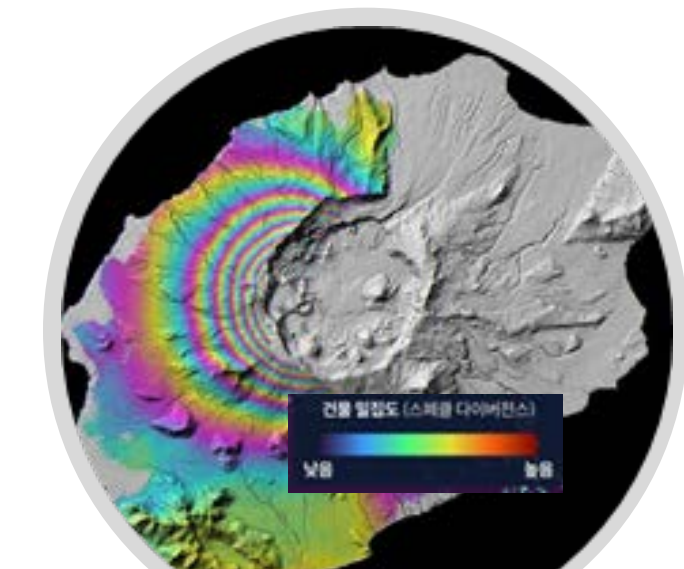
Nara Space collaborates with global data partners and leverages multi-sensor data fusion technologies to deliver highly accurate analytics results



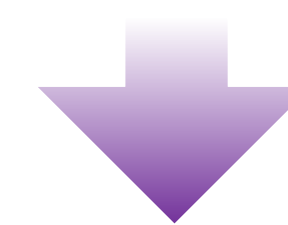
Multispectral



Hyperspectral



SAR



**MULTI-SENSOR DATA FUSION**



# Satellite Analytics Across Key Sectors



## Natural Disaster

Wild Fire Detection

Flood Detection

Land Slide Detection



## Finance

Construction Monitoring

Economic Intelligence



## Agriculture

Yield Prediction

Corn

Beans

Wheat



## Environment

Tree Detection

Land Classification

Water Quality Assessment



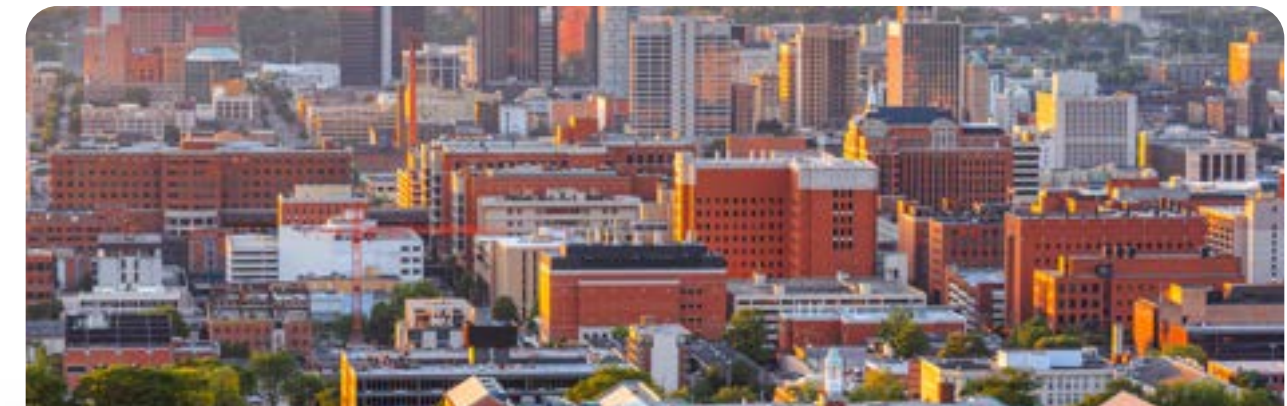
## Defense

Super-Resolution Imaging

Object Detection

Object Segmentation

Change Detection



## Urban

Urban Management

Develop Smart city strategies

Monitor land usage & construction



# Why Disaster Management Needs Satellite Data

## Challenges in Disaster Management

Ground surveys are slow, dangerous,  
and costly

Damage reports are often inaccurate  
or delayed

Governments and insurers lack objective,  
wide-area data

Difficult to assess economic impact quickly  
for compensation or recovery

## What Satellite Data Provides

→  **Rapid Damage Assessment** | Detect floods, wildfires, landslides within hours

→  **Wide-Area Coverage** | Monitoring affected regions is too dangerous or inaccessible for ground teams

→  **Objective & Transparent Data** | Independent verification for governments, NGOs and insurers

→  **Historical Comparisons** | Pre-/post-event analysis to measure true impact



# Why Disaster Management Needs Satellite Data

## Key Applications

### Governments

Disaster response, infrastructure recovery planning, population impact analysis

### Parametric Insurance

Trigger payouts automatically using measurable satellite indicators (flood extent, burned area, etc.)

### Humanitarian Relief

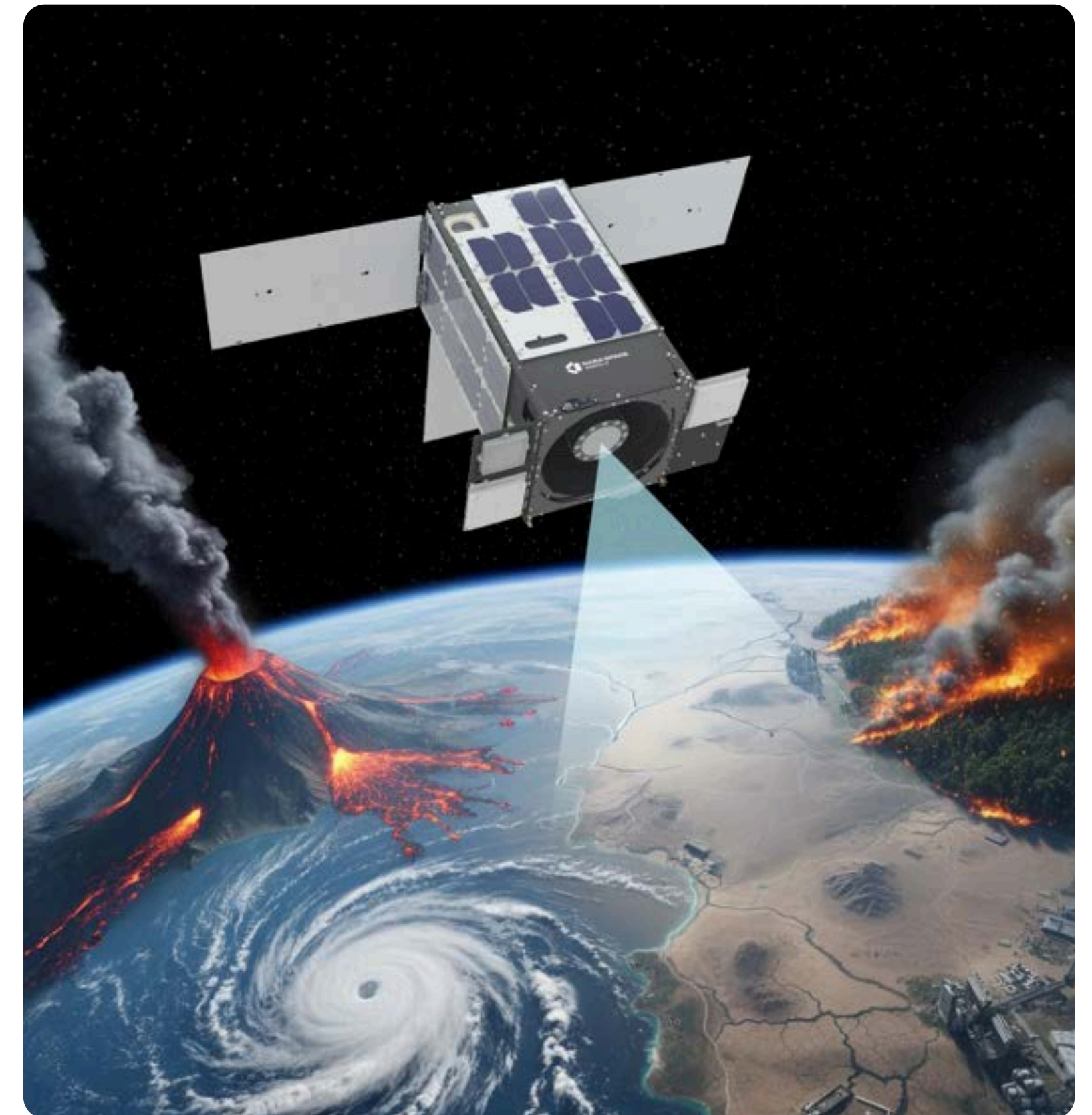
Prioritize aid allocation based on satellite-derived damage maps

## Value for Disaster Stakeholders

Save lives with faster situational awareness

Save money by reducing fraud and speeding up insurance claims

Build resilience through long-term risk mapping and early warning systems





# How We Work With Customers

## 1 Customer Understanding

- Interview with customers to define needs
- Identify decision points and data requirements

## 2 Proof of Concept

- Run pilot analysis with sample data
- Validate accuracy, speed, and usability

## 3 Solution Delivery

### API

Direct integration  
into client workflow

### Web Platform

Interactive analytics,  
event maps

### Reports

PDF + data files (CSV, TIF, PNG)  
for decision-making



## 02-1

# Analytics Package Breakdown

### Disaster Analytics Targets

- Wildfire
- Flood
- Landslide / Earthquake / Ground Subsidence



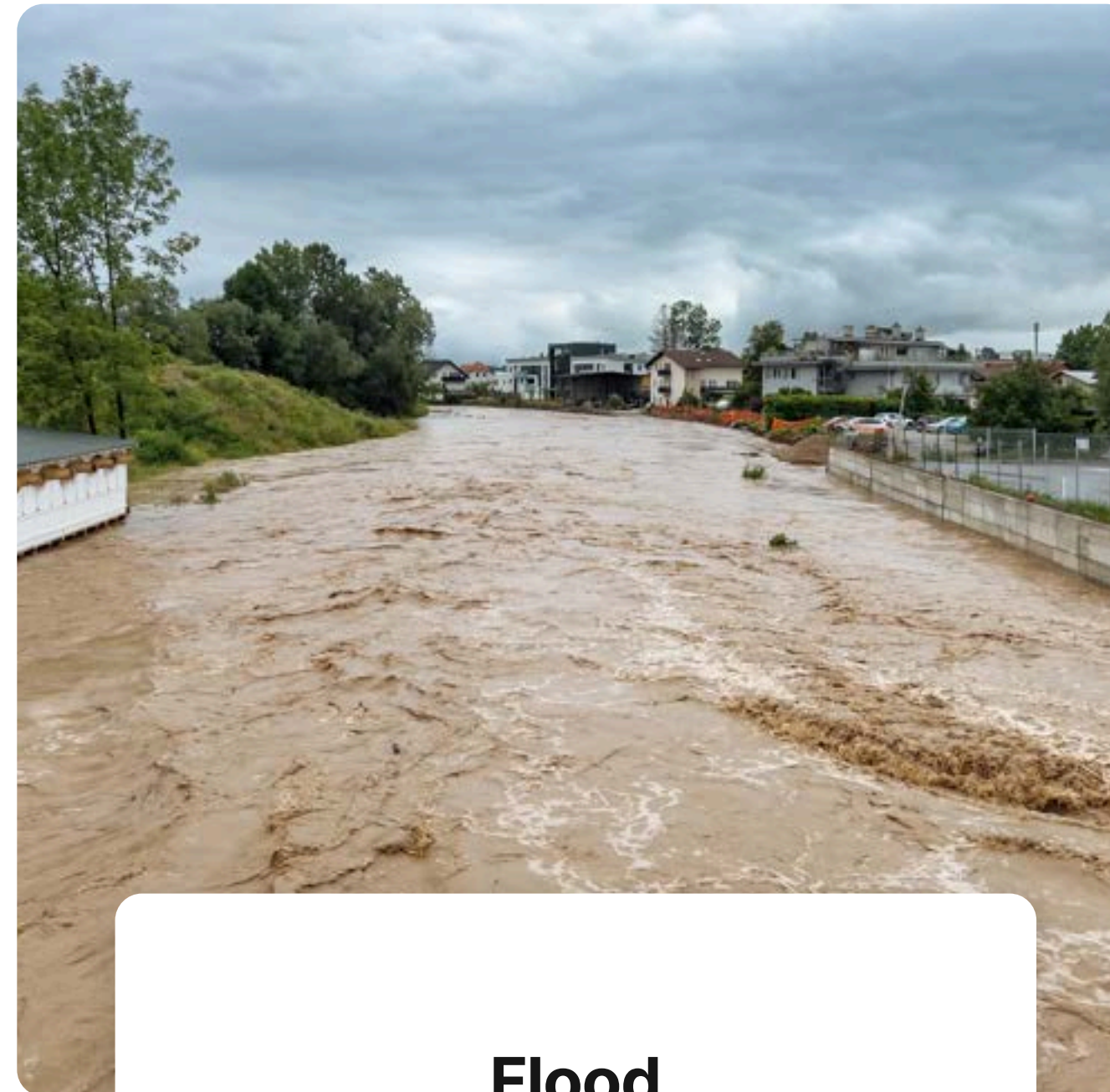
# Disaster Analytics Targets

We provide customized Analytics solutions for each disaster type



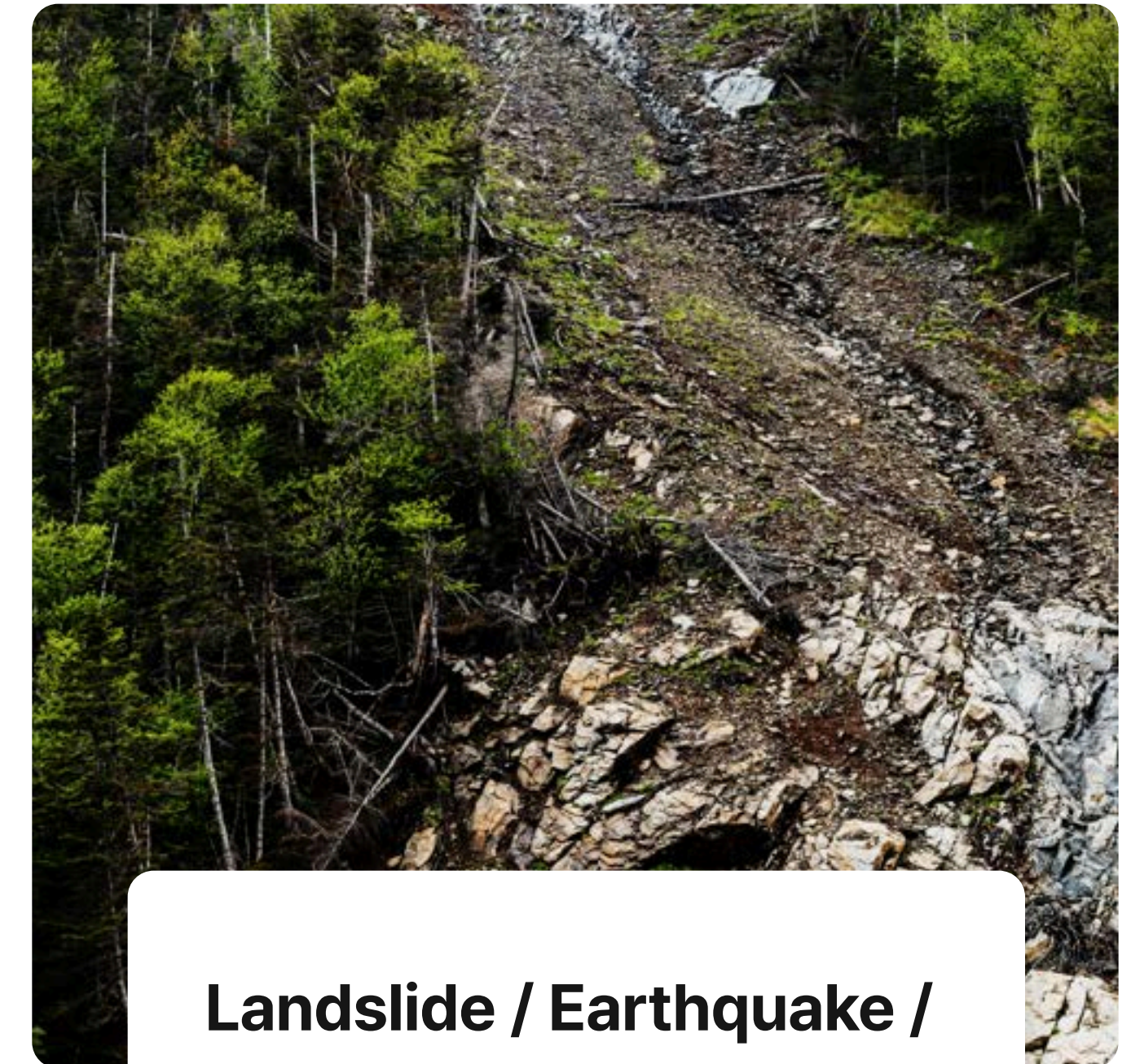
## Wildfire

Identify the current situation at a glance by detecting and grading the damaged area.



## Flood

Clearly distinguish flooded areas that are difficult to find with optical satellites.



## Landslide / Earthquake / Ground Subsidence

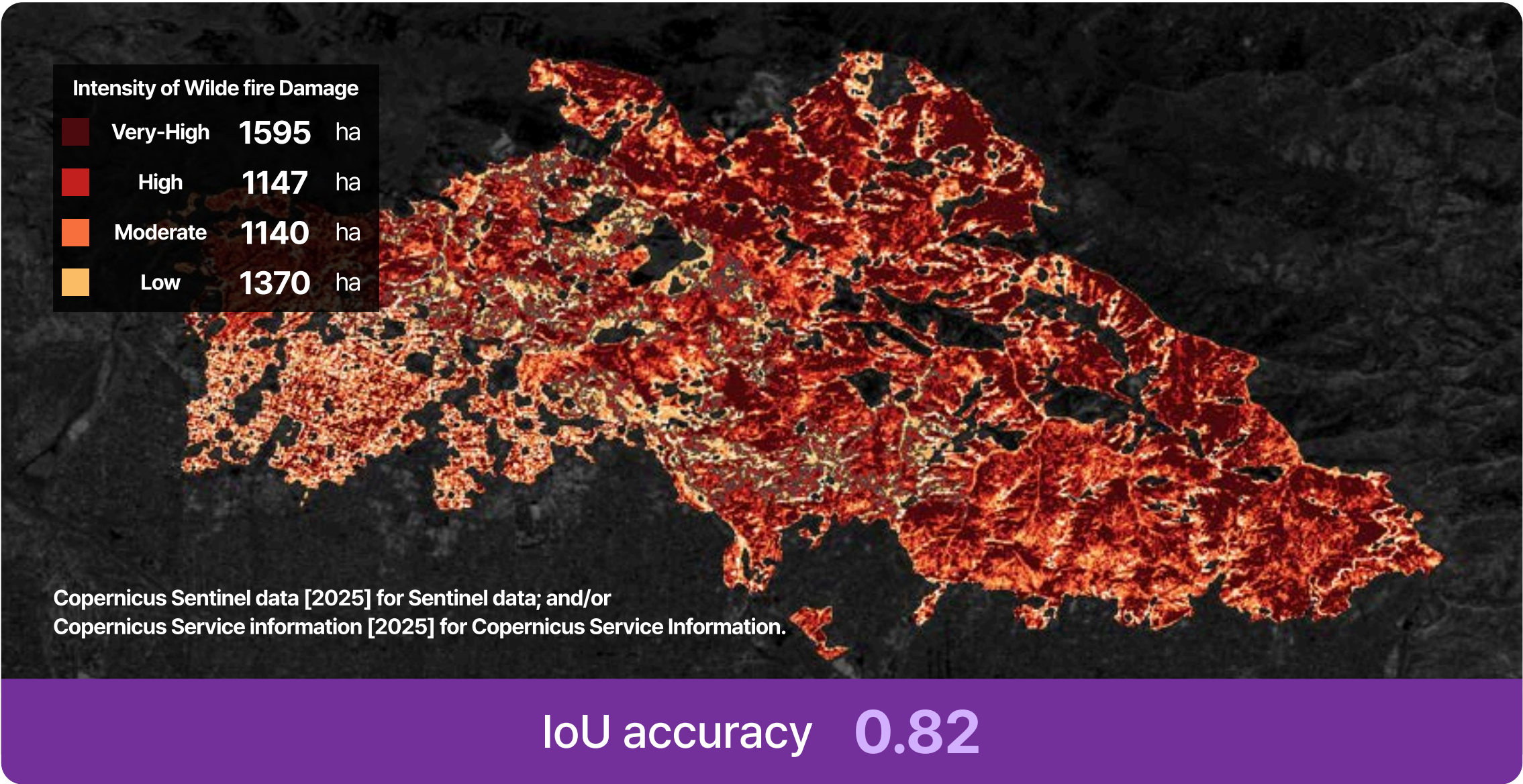
We provide high accuracy with over 1,000 actual landslide data records.





AI Deep Learning-Based Wildfire Damaged Assessment

## 2025 Eaton Fire Burned Area



## Technical Specifications

Recommended Resolution	3 m - 10 m
Input Data	RGBN bands Before and After the Disaster
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

- 1

**Accurate detection regardless of the environment**  
  
An AI model that maintains high accuracy even under diverse terrain and weather conditions.
- 2

**Reliable Quantified Results**  
  
  - Providing a Probability Map alongside the detection results allows for confirmation of the certainty of the results as a numerical value from 0 to 100%.
  - Offers confidence information necessary for decision-making.
- 3

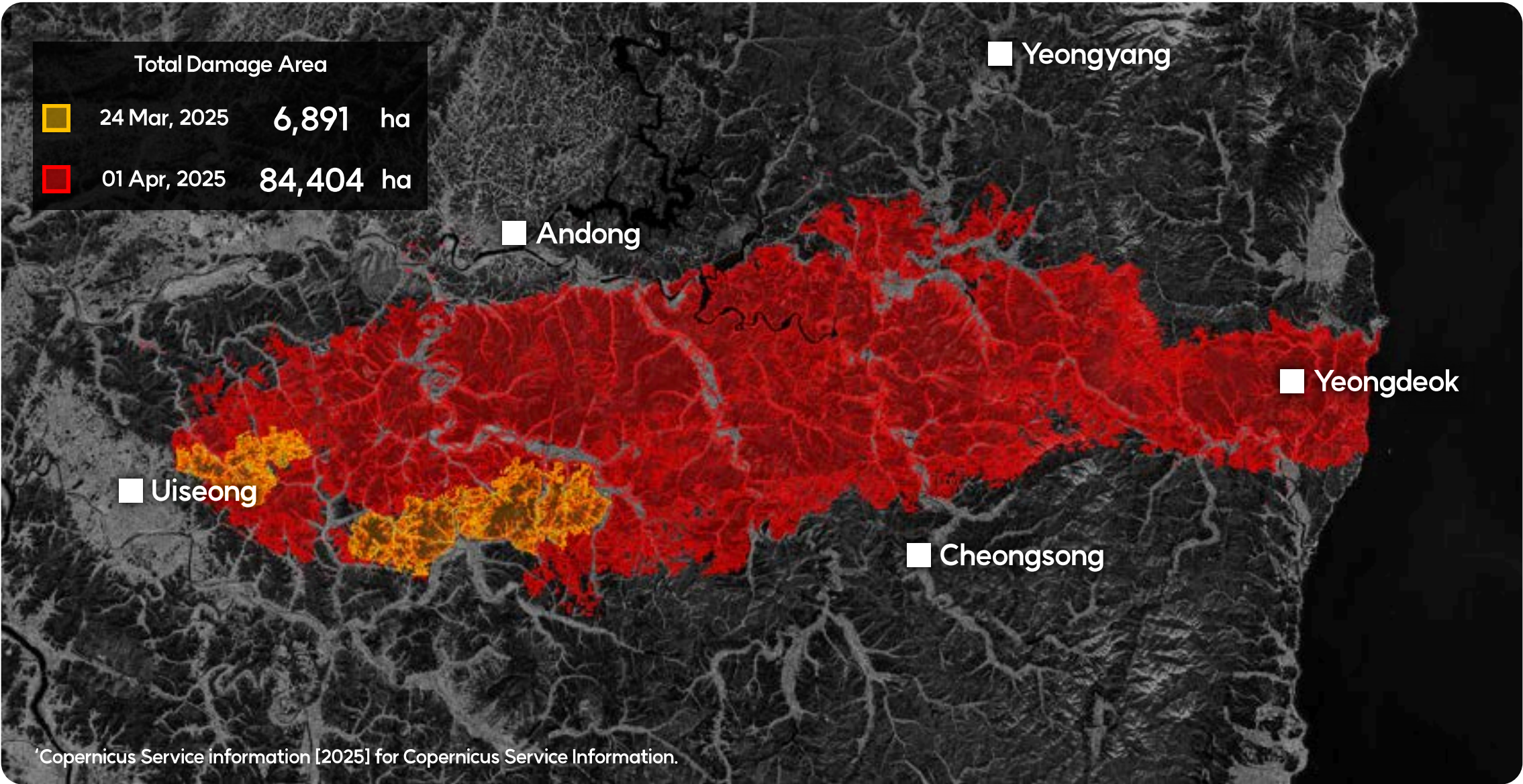
**Automatic Assessment of Damage Severity**  
  
Assesses damage severity alongside area detection, supporting the prioritization of recovery efforts.





Spectral Index-Based Detection of Wildfire Damaged Area

## 2025 Burned Area Expansion from Uiseong to Yeongdeok



## Technical Specifications

Available Resolution	Irrelevant
Input Data	Red&NIR bands or NIR&SWIR bands Before and After the Disaster
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

- 1

**Detection of Damage Invisible to the Naked Eye**  
  
Precisely detects subtle damages which cannot be reliably identified by the human eye, using spectral index analytics.
- 2

**Scientifically Backed Assessment of Current Conditions**  
  
Uses objective data analytics to clearly define the scope and severity of the damage.
- 3

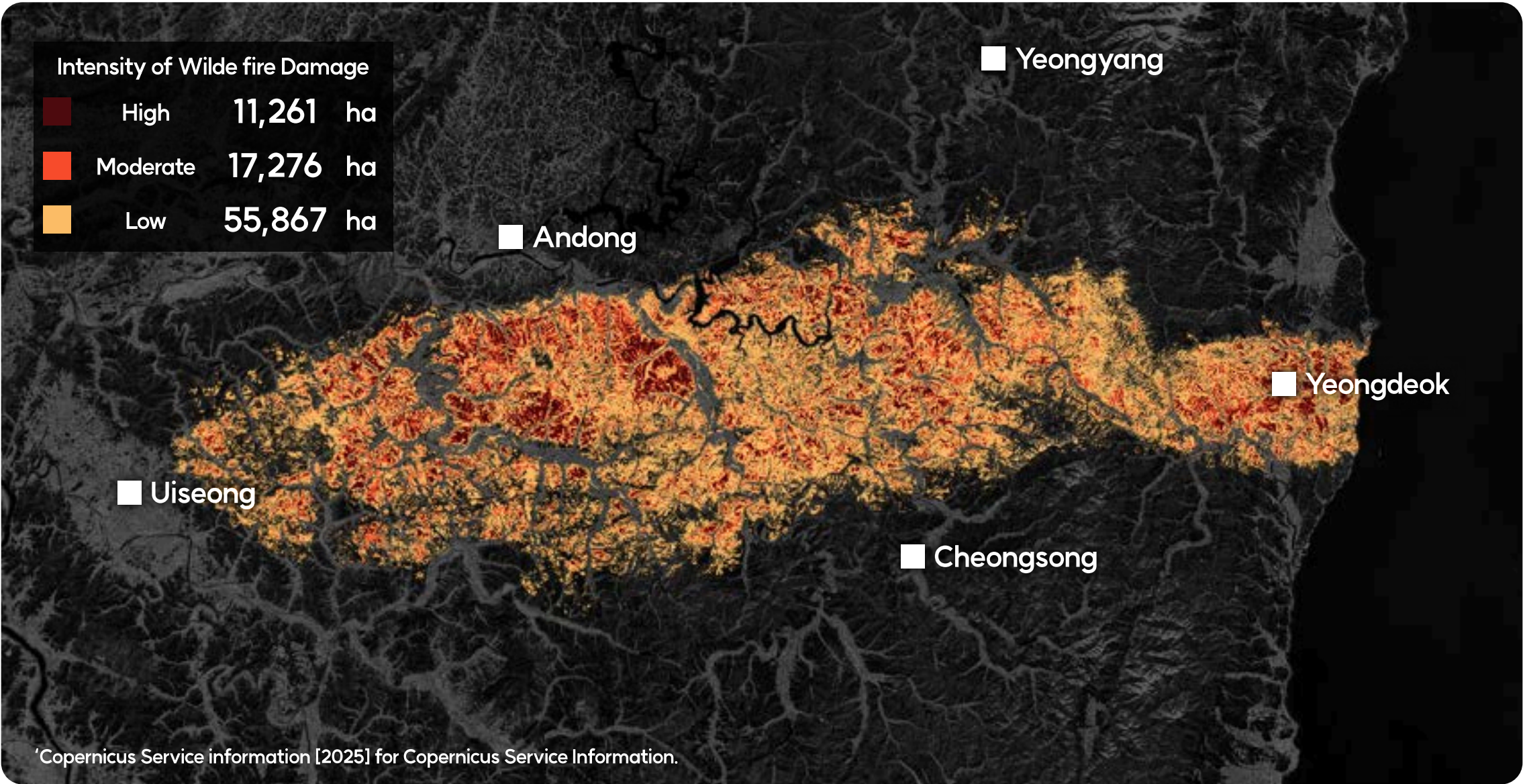
**Flexible Map Resolution Support**  
  
Choose the resolution that fits your needs- from wide-area maps for emergency response to high-resolution maps for detailed recovery planning.





Wildfire Damage Levels Classification

2025 Burned Area by Wildfire Severity from Uiseong to Yeongdeok



Technical Specifications

Available Resolution	Irrelevant
Input Data	Red&NIR bands or NIR&SWIR bands Before and After the Disaster
Output Format	Raster (GeoTiff, PNG) and Vector (GeoJson) separated by Low-Medium-High Severity

Key Advantages

- 1

Three-Stage Damage Severity Classification

Divides the affected area into three categories: High, Medium, and Low.
- 2

Color-Coded Damage Map by Severity

Color-coded maps help users visualize each severity level, allowing them to understand impact at a glance.
- 3

Customizable Map Resolution by Use Case

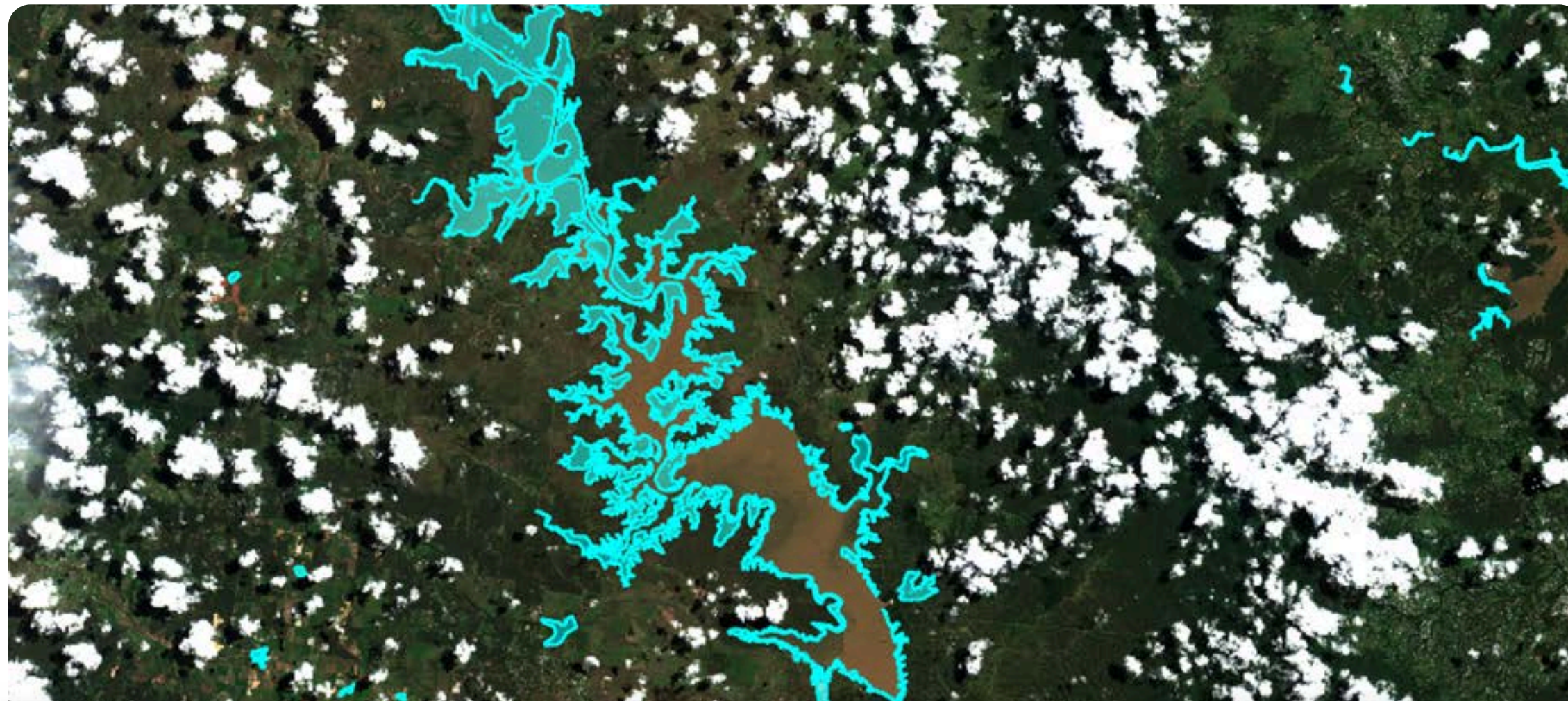
Choose the most suitable map resolution for your use case, from high-resolution maps for detailed recovery planning to wide-area maps for emergency response.





AI Deep Learning-Based Flood Damaged Area Assessment

## Applied the 2022 Eastern Australia Flood



IoU accuracy **0.8**

## Technical Specifications

Recommended Resolution	3 m
Input Data	RGBN bands
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

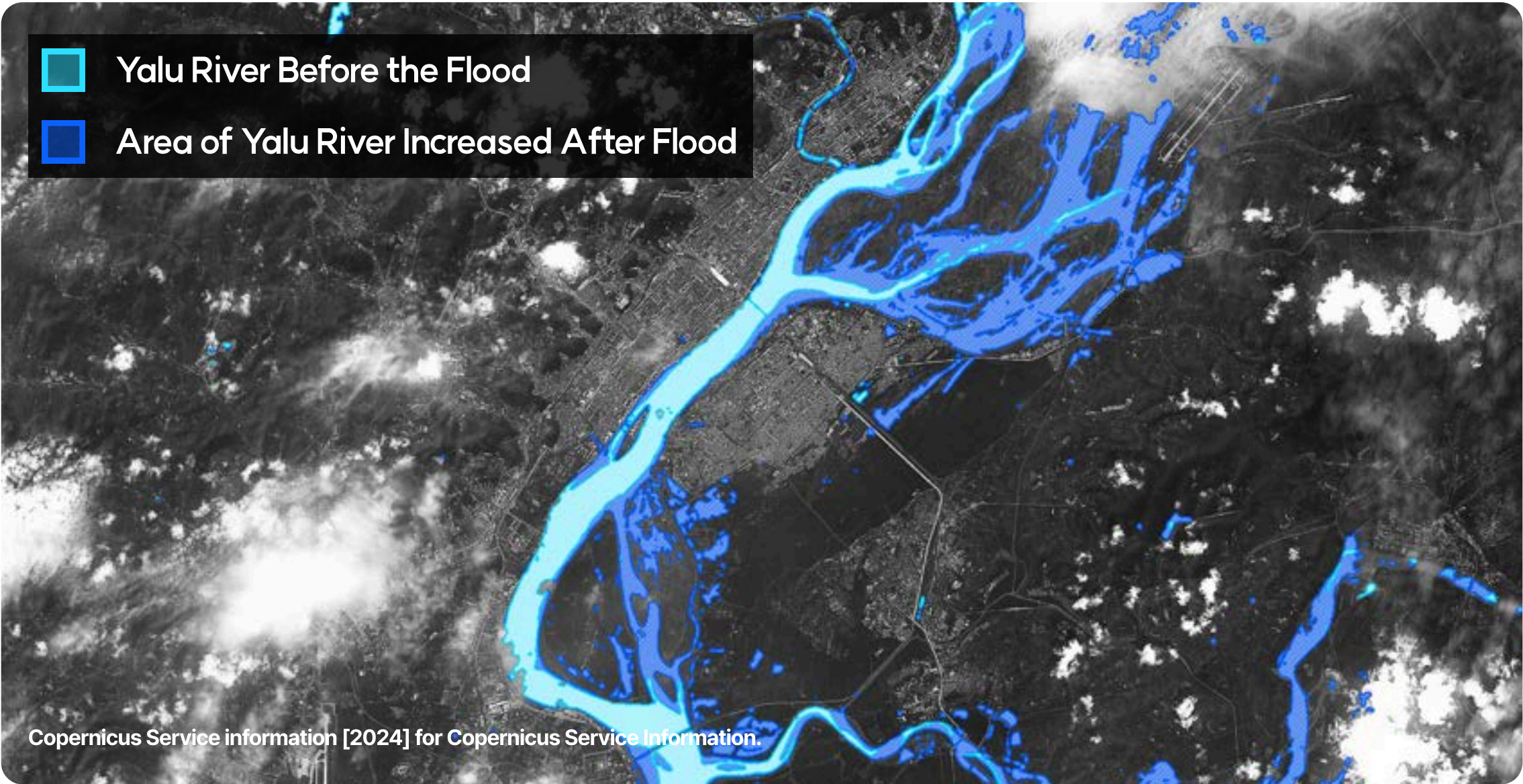
- 1 Highly Precise Water Body Detection**  
Our deep-learning models identify water-covered areas with high precision.
- 2 Pre- and Post-Flood Comparative Analytics**  
Measures the true extent of flooding by comparing water-coverage changes across pre- and post-event satellite data.
- 3 Reliable Analytics Results**  
By combining detection and probability maps, we provide a clear numerical measure of result confidence.





Spectral Index-Based Detection of Flood-Damaged Area

## 2024 flood case in the vicinity of Sinuiju, North Korea



## Technical Specifications

Available Resolution	Irrelevant
Input Data	Green&NIR bands or NIR&SWIR bands Before and After the Disaster
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

- 1

**Detection of Damage Invisible to the Naked Eye**  
  
Precisely detects subtle damages which cannot be reliably identified by the human eye, using spectral index analytics.
- 2

**Scientifically Backed Assessment of Current Conditions**  
  
Uses objective data analytics to clearly define the scope and severity of the damage.
- 3

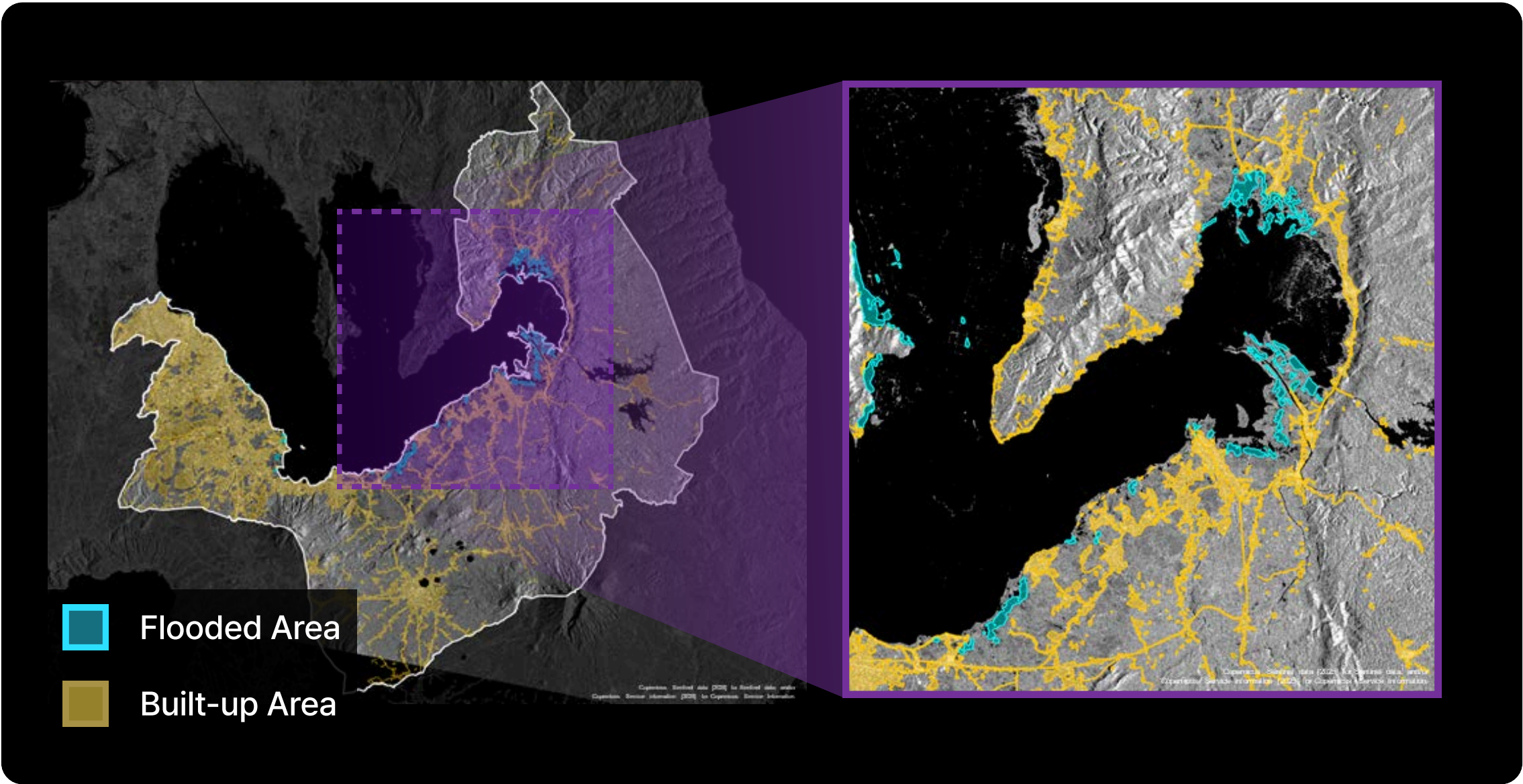
**Flexible Map Resolution Support**  
  
Choose the resolution that fits your needs- from wide-area maps for emergency response to high-resolution maps for detailed recovery planning.





SAR-Based Flood Damage Area Detection

## 2024 Flooded Area Detection Result in Laguna



## Technical Specifications

Available Resolution	10 m ~
Input Data	SAR Backscatter Coefficient Images Before and After the Disaster
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

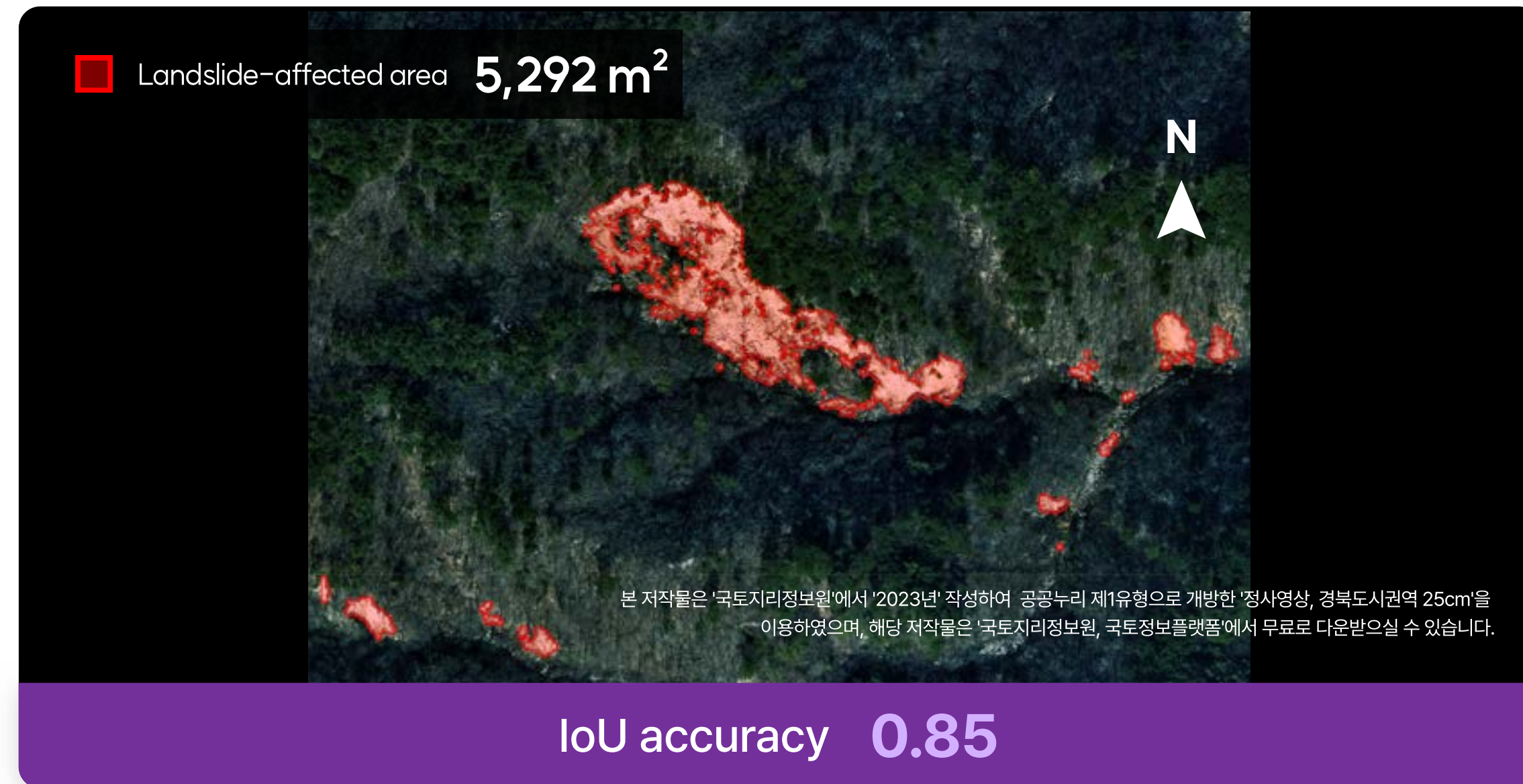
- 1 Pre- and Post-Disaster Flood Extent Detection**  
Uses SAR (Synthetic Aperture Radar) data to monitor flooded areas before and after a disaster, even under cloud, fog, or nighttime conditions.
- 2 High-Precision Analytics Using Water Surface Reflection Properties**  
Analyzes changes in radar backscatter from water surfaces to accurately map flooding, including in areas not accessible to optical.
- 3 Optimized for Time-Critical Disaster Response**  
Enables rapid analytics without weather or cloud limitations, supporting timely damage assessment and urgent response operations.



# Landslide / Earthquake / Ground Subsidence

AI Deep Learning-Based Landslide Damaged Assessment

## 2022 Gyeongju soil landslide case caused by heavy rain



## Technical Specifications

Recommended Resolution	3 m
Input Data	RGBN bands Before and After the Disaster
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

### 1 Accuracy Proven Across Diverse Terrain

Trained on more than 1,000 real-world landslide cases from mountainous, hilly, and other regions worldwide, our models maintain high accuracy across different geographic environments.

### 2 Reliable Quantified Results

By providing both probability and classification maps, detection confidence is quantified on a 0–100% scale, giving decision-makers reliable results they can confidently act on.

### 3 Multiple Output Formats for Immediate Use

Delivers data ready for direct use in GIS software and web platforms, available in both raster (GeoTIFF, PNG) and vector (GeoJSON) formats.

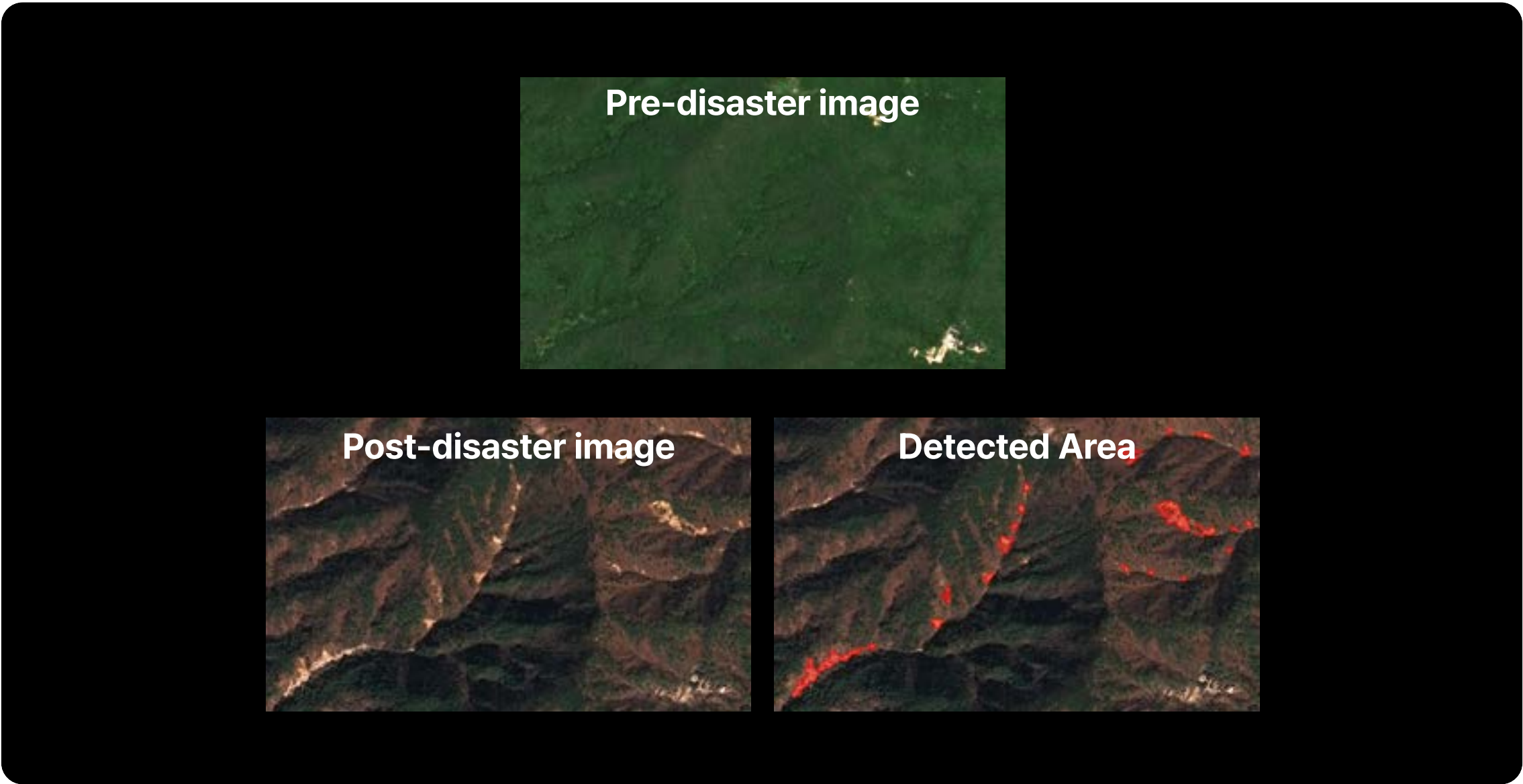




# Landslide / Earthquake / Ground Subsidence

Spectral Index-based Detection of Landslide Damage Areas

## 2022 Typhoon Hinnamnor Landslide: Mt. Toham, Gyeongju



## Technical Specifications

Recommended Resolution	Irrelevant
Input Data	RGBN Bands Before and After a Landslide
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Key Advantages

- 1

**Landslide-Optimized Spectral Analytics**  
Accurately tracks changes from vegetation loss to exposed soil using advanced spectral index analytics.
- 2

**Multi-Satellite Ready**  
Seamlessly applies to major optical satellite sources, including Sentinel-2, Landsat 8/9, and PlanetScope, for flexible integration into existing workflows.
- 3

**Wide-Area Rapid Monitoring**  
Delivers fast analytics of extensive mountainous regions using satellite imagery across multiple resolutions.

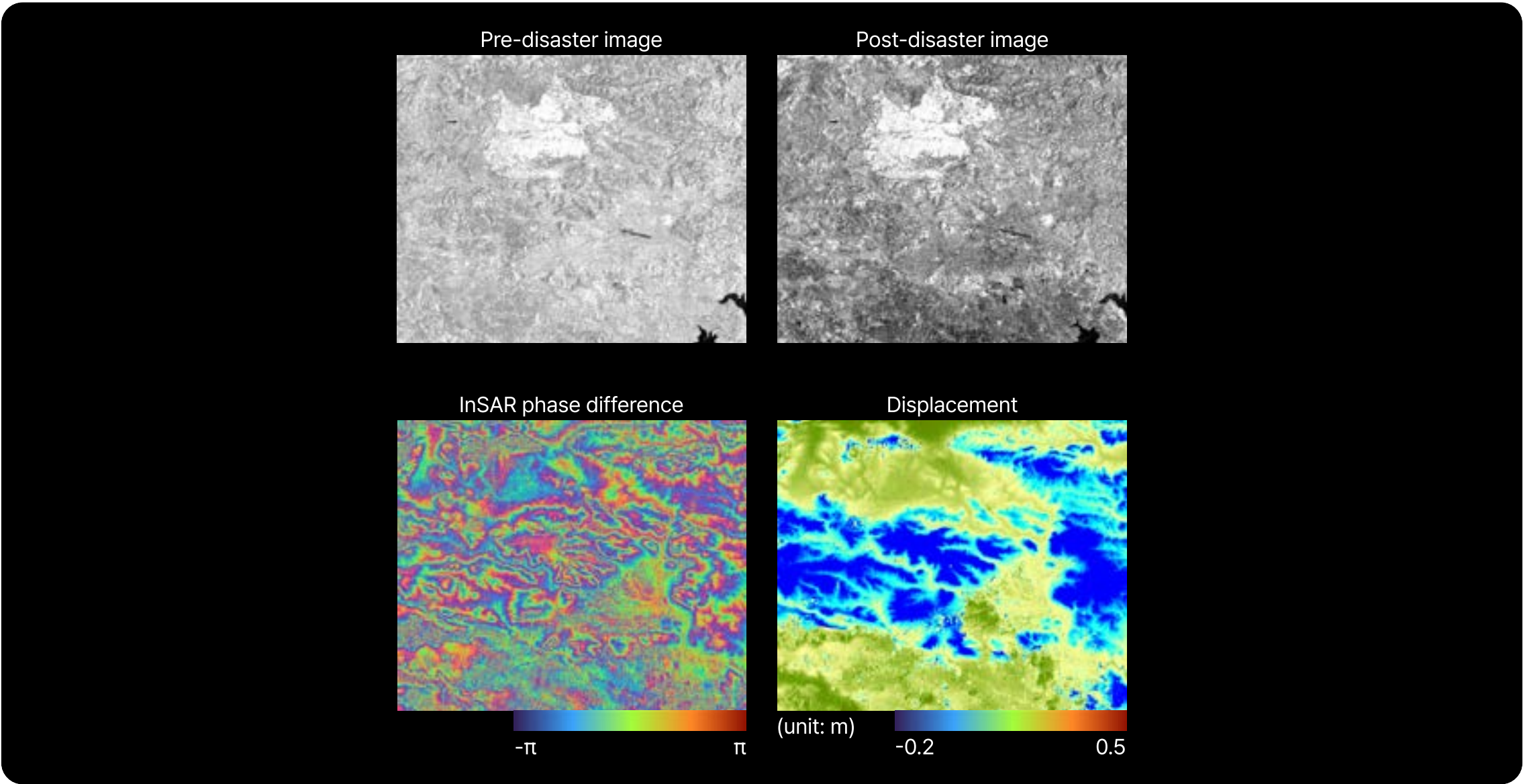




# Landslide / Earthquake / Ground Subsidence

InSAR-Based Ground Subsidence Monitoring

## 2023 Türkiye-Syria Earthquake



## Technical Specifications

Available Resolution	10 m
Input Data	SAR SLC Image Before and After the Event
Output Format	Raster (GeoTiff, PNG)

## Key Advantages

### 1 Standardized, Automated Analytics Workflow

From satellite data acquisition to subsidence calculation, all processing is automated through a standardized workflow, ensuring fast delivery and consistent analytics quality.

### 2 Rapid Wide-Area Diagnosis

Quickly analyzes tens of square kilometers using satellite imagery, enabling timely provision of ground displacement insights across large areas.

### 3 Millimeter-Level Precision in Displacement Measurement

Measures ground subsidence with millimeter-level accuracy—including subsidence velocity and cumulative displacement—providing quantitative data you can trust for critical decisions.



## 02-2

# Analytics Package Breakdown

### Essential Analytics Components

- Risk Map (or Vulnerability Map)
- Damage Cost Estimation

### Additional Applicable Technologies

- Object Detection

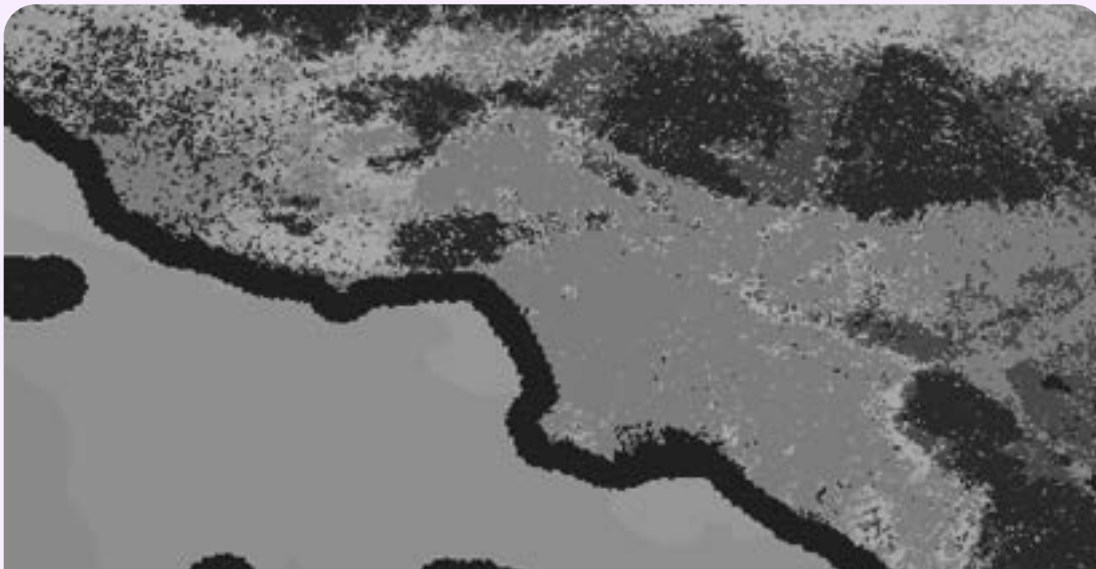


# Analysis Item Structure

The report follows a clear structure, offering a ready-to-use default format along with optional elements that can be customized for specific needs

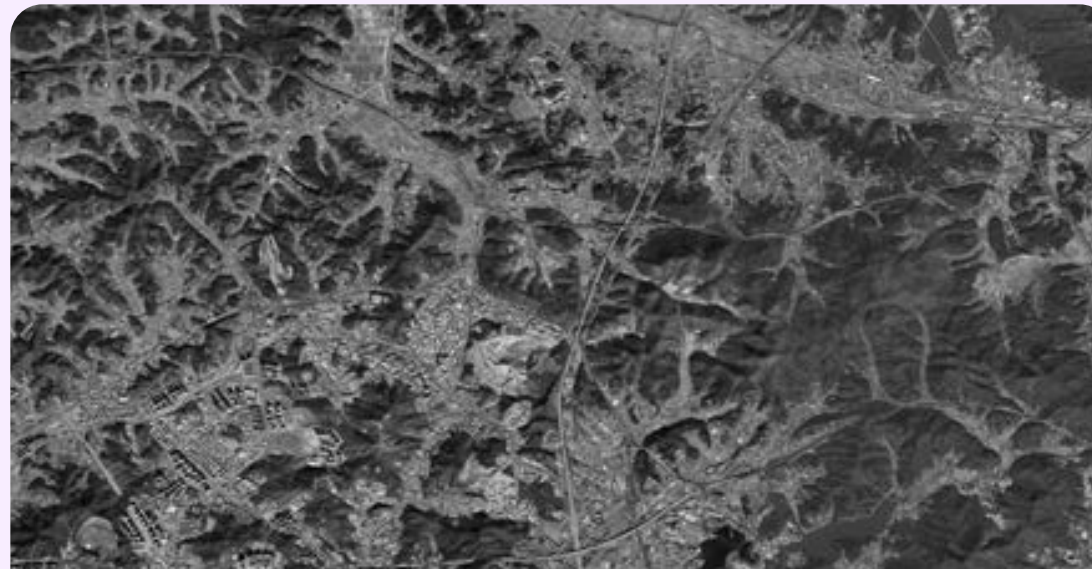
## Analysis Item Structure

### Default Composition



#### Risk Map

Identifies the risk level before and after a disaster occurs and suggests corresponding response measures.



#### Damage Cost Estimation

Quickly and accurately calculates the economic loss caused by the disaster.

### Optional Selections



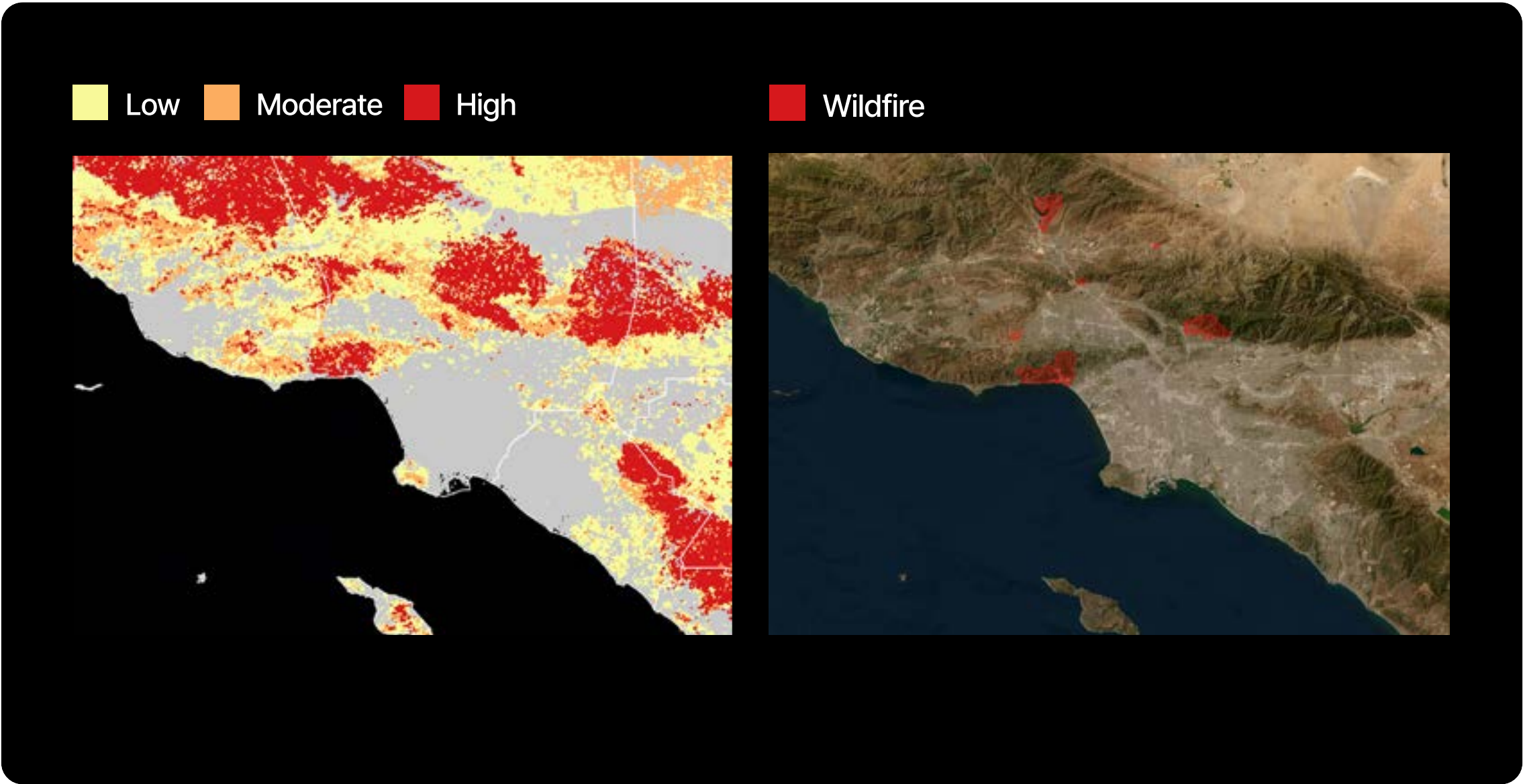
#### Object Detection

Precisely monitors the location and change of objects of interest using AI-based video/image analysis.



# Wildfire Risk Mapping / Essential Analytics

## 2023 Southern California Wildfire



## Technical Specifications

Recommended Resolution	3 m - 10 m
Input Data	PlanetScope, Sentinel-2, Landsat-8, DEM, Wind velocity, VPD, Relative humidity and so on, Before and After the Disaster
Output Format	Raster (GeoTiff, PNG)

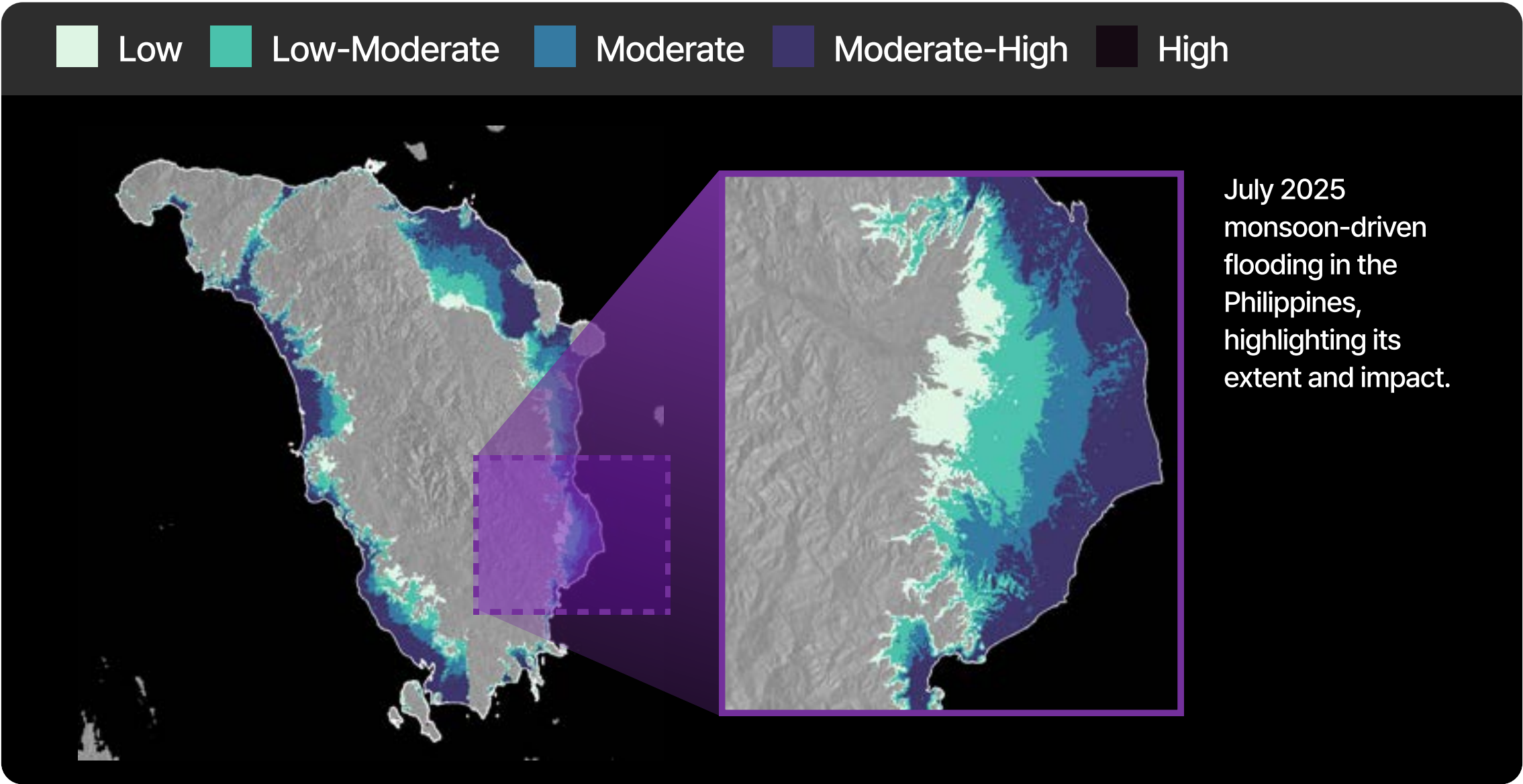
## Key Advantages

- 1 Pinpointing high-risk areas**  
Analyze environmental data and satellite imagery to accurately map the extent of vulnerable regions.
- 2 Anticipating wildfire risk**  
Leverage meteorological and climatological data to estimate spatial risk levels in advance of wildfire event.
- 3 Intuitive, color-coded risk visualization**  
Color-coded risk levels and clearly highlighted risk zones allow even non-experts to instantly understand both the severity and spatial extent of risk.



# Flood Risk Mapping / Essential Analytics

## 2025 monsoon-driven flooding



## Technical Specifications

Recommended Resolution	3 m - 10 m
Input Data	Sentinel-1 (SAR), Sentinel-2 (EO), Land cover and DEM, Before and After the Disaster
Output Format	Raster (GeoTiff, PNG)

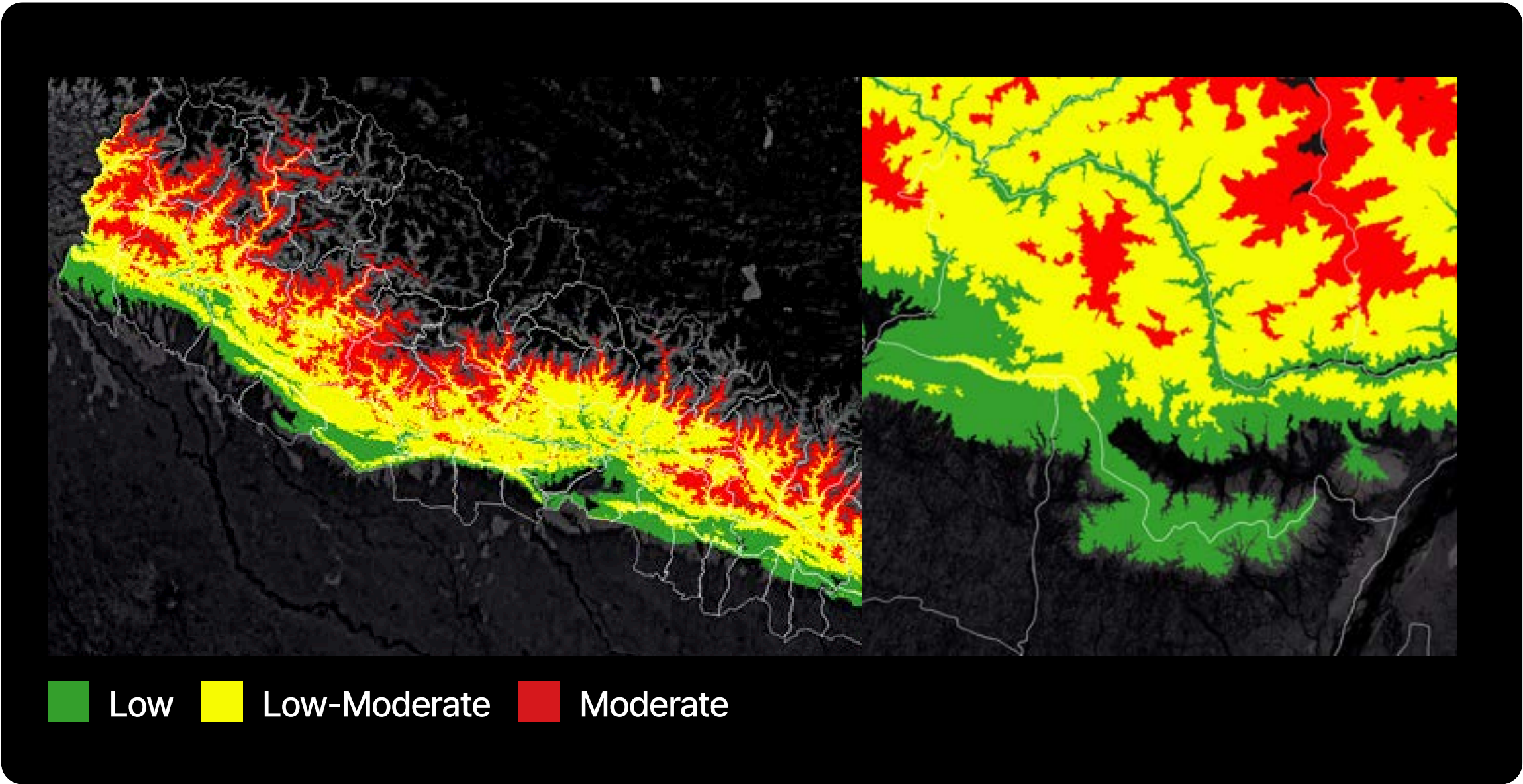
## Key Advantages

- 1 Reliable monitoring in any weather, day or night**  
By fusing optical and SAR satellite imagery, we can continuously monitor flood-affected areas, even through cloud cover or in complete darkness.
- 2 High-precision flood risk mapping with terrain insights**  
Integrating Digital Elevation Models (DEM) with drainage network data enables precise analysis of topography-driven flood-vulnerable zones and water flow paths.
- 3 Early identification of river flooding and low-lying area inundation risks**  
Provide timely, location-specific insights into areas vulnerable to river overflow or low-elevation flooding, enabling faster decision-making, proactive mitigation, and reduced secondary damage.



# Landslide Risk Mapping / Essential Analytics

## 2024 Nepal landslide triggered by record-breaking rainfall



## Technical Specifications

Recommended Resolution	3 m - 30 m
Input Data	Sentinel-2 (EO), Land cover, DEM, Slope, Precipitation, Soil moisture, Before and After the Disaster
Output Format	Raster (GeoTiff, PNG)

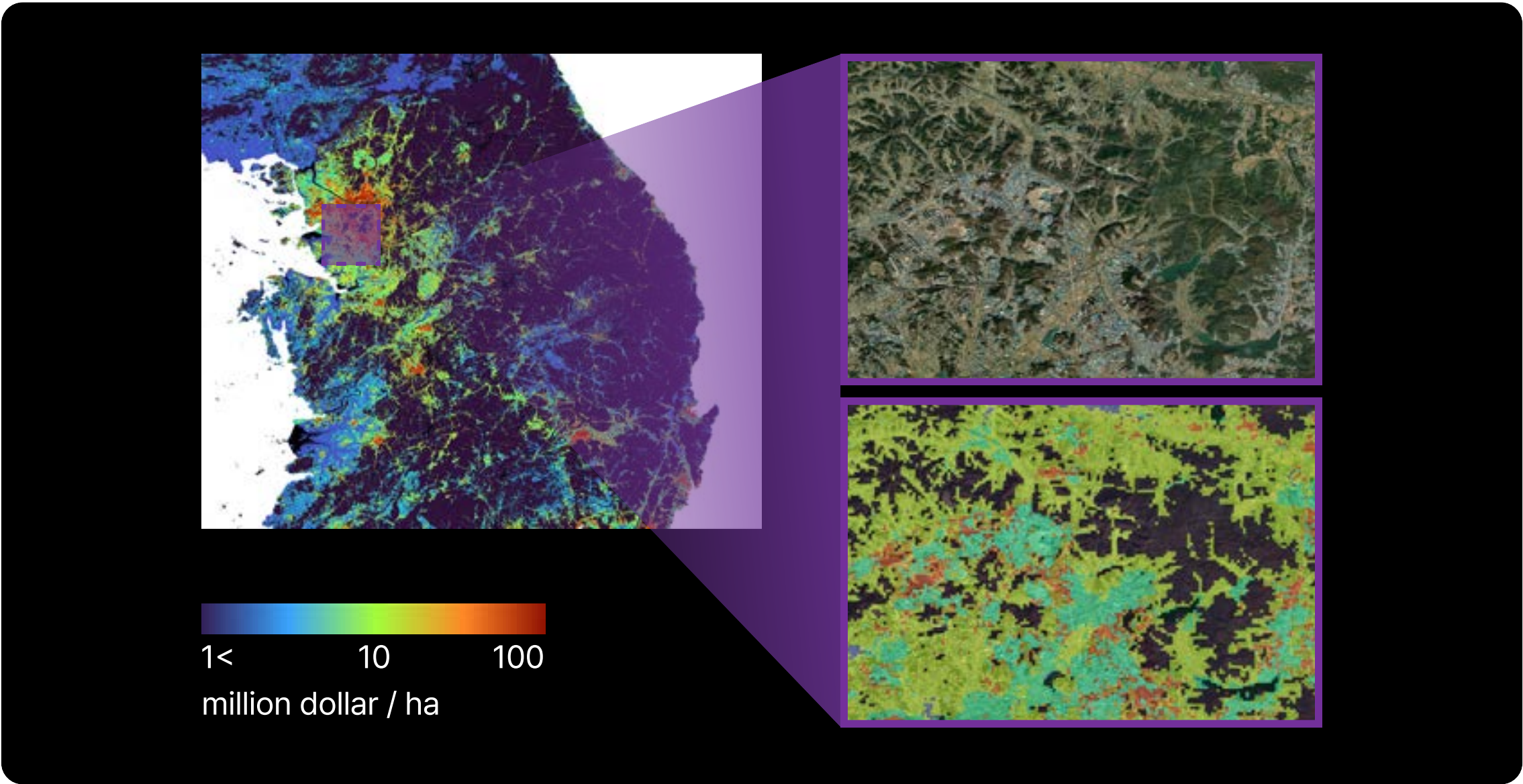
## Key Advantages

- 1 Specify the risk area**  
Analyzing data with high spatial resolution to specifically identify locations at risk of damage.
- 2 Joint Utilization of Geological, Soil, and Climate Factors**  
By integrating diverse topographical and climate data, such as slope, land cover, precipitation, and soil moisture, landslide-vulnerable areas are analyzed from multiple perspectives.
- 3 Predicting the risk area of landslides**  
Based on topographical and climate conditions, information is provided by predicting areas with a high probability of landslide occurrence in advance.



# Damage Cost Estimation / Essential Analytics

## 2024 Hwaseong-si, Gyeonggi-do



## Technical Specifications

Available Resolution	100 m
Input Data	PlanetScope, Sentinel-2, Landsat-8, DEM, Wind velocity, VPD, Relative humidity and so on, Before and After the Disaster
Output Format	Raster (GeoTiff, PNG)

## Key Advantages

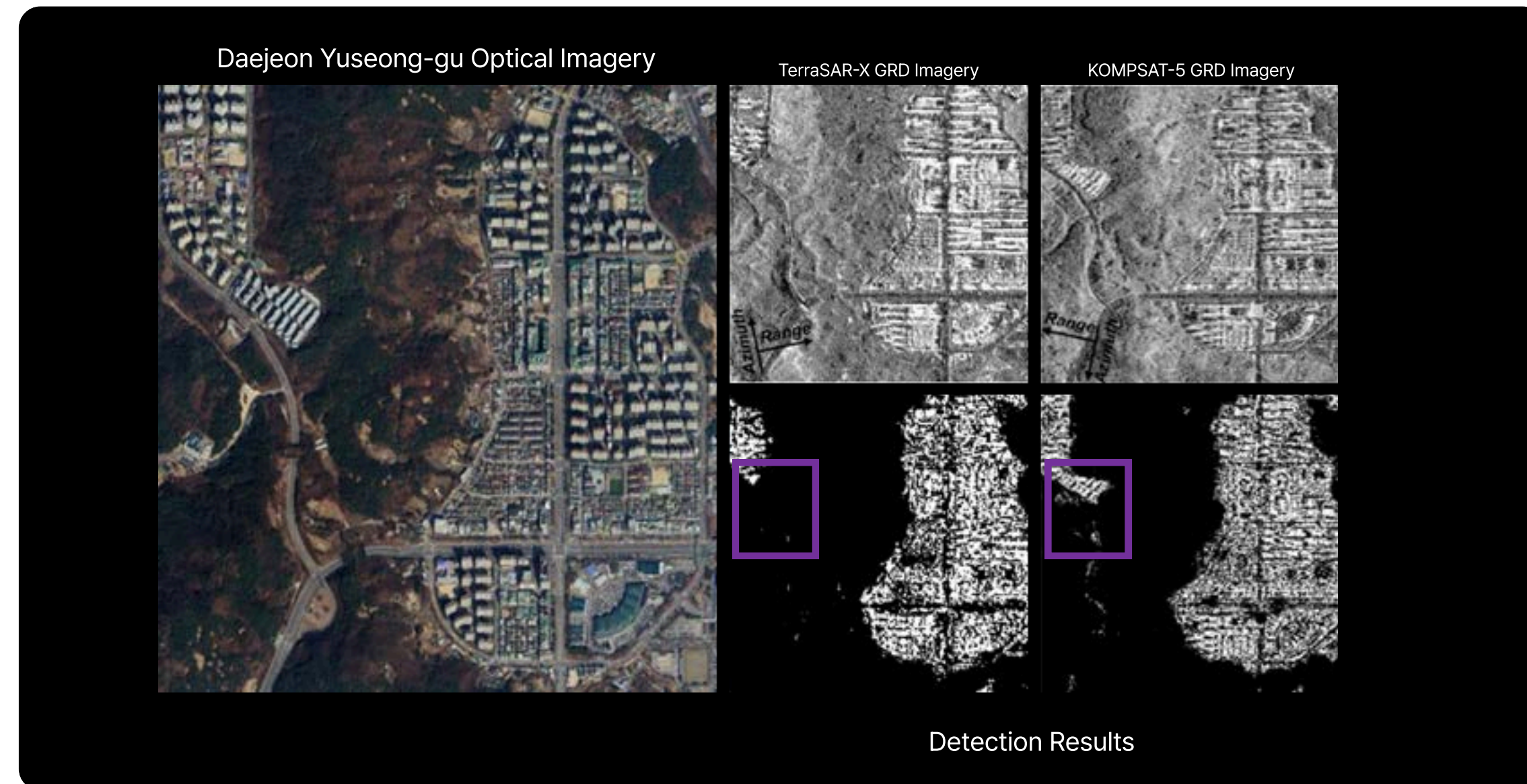
- 1 Establishment of Maps Monetizing Disaster Damage Value by Land Cover Type**  
Database expected damage costs in the event of a disaster, presenting differentiated damage costs based on the type of disaster.
- 2 Allows rapid estimation of damage cost upon disaster occurrence**  
By combining diverse spatial data, such as real estate and infrastructure information, with the actual damage area, the total damage cost can be calculated quickly immediately after a disaster.
- 3 Assessment of Damage Scope on a Wide Scale**  
By quickly assessing the overall damage distribution using satellite imagery covering a vast area, the data can be utilized for determining emergency response priorities.



# Object Detection - Urban / Selected Option

Urban Area Detection Based on SAR Imagery

## Daejeon Yuseong-gu Optical Imagery



## Technical Specifications

Available Resolution	3 m (TerraSAR-X), 5 m (KOMPSAT-5)
Input Data	SAR GRD Image Before and After the Event
Output Format	Raster (GeoTiff, PNG)

## Key Advantages

### 1 Extraction of building-specific SAR scattering mechanisms

Achieve high-precision detection by analyzing building-specific SAR scattering behaviors—such as shadowing and double-bounce effects—far surpassing the limitations of traditional backscatter-only analysis.

### 2 High-precision detection of urban environments

Using extracted morphological features, our solution can accurately identify densely built-up zones and urban structures, enabling valuable applications in urban planning, infrastructure monitoring, and post-disaster damage assessment.

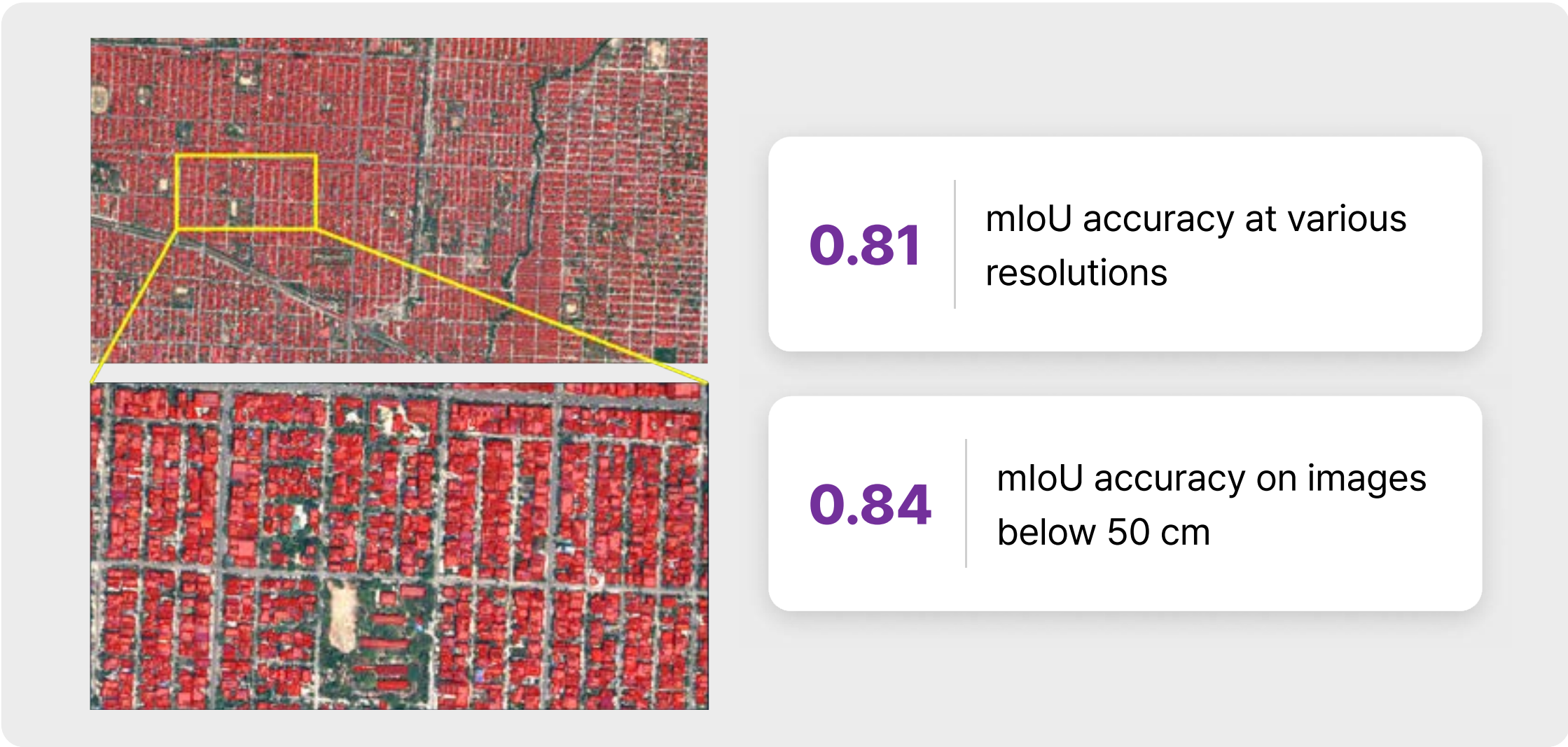
### 3 Comparative analytics across multiple imagery types

Enable robust cross-verification by comparing not only identical SAR images but also data from different SAR sensors, providing a more comprehensive and multi-layered analytical perspective.

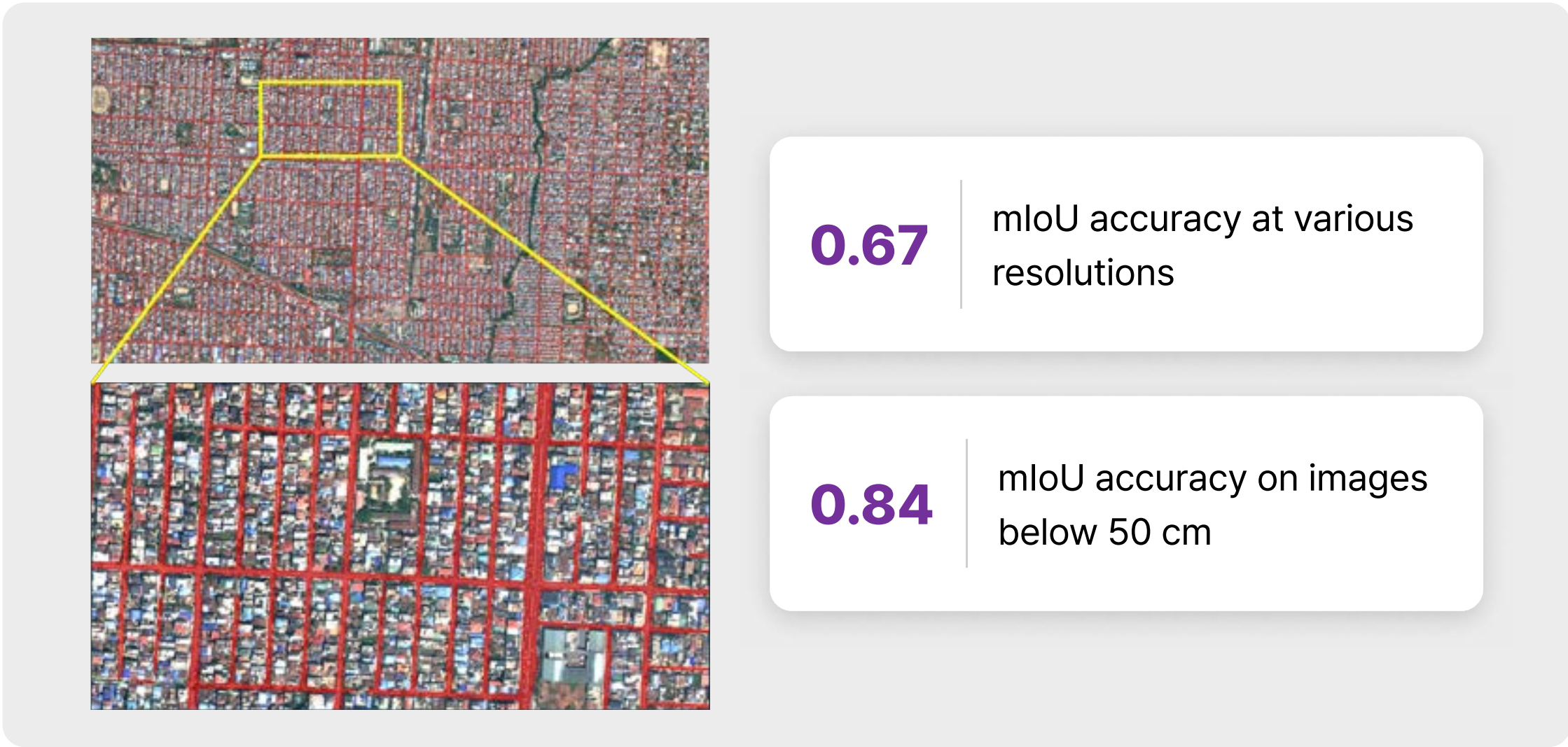


# Object Detection - Buildings, Roads / Selected Option

## Optical Image-Based Building Detection



## Optical Image-Based Road Detection



## Technical Specifications

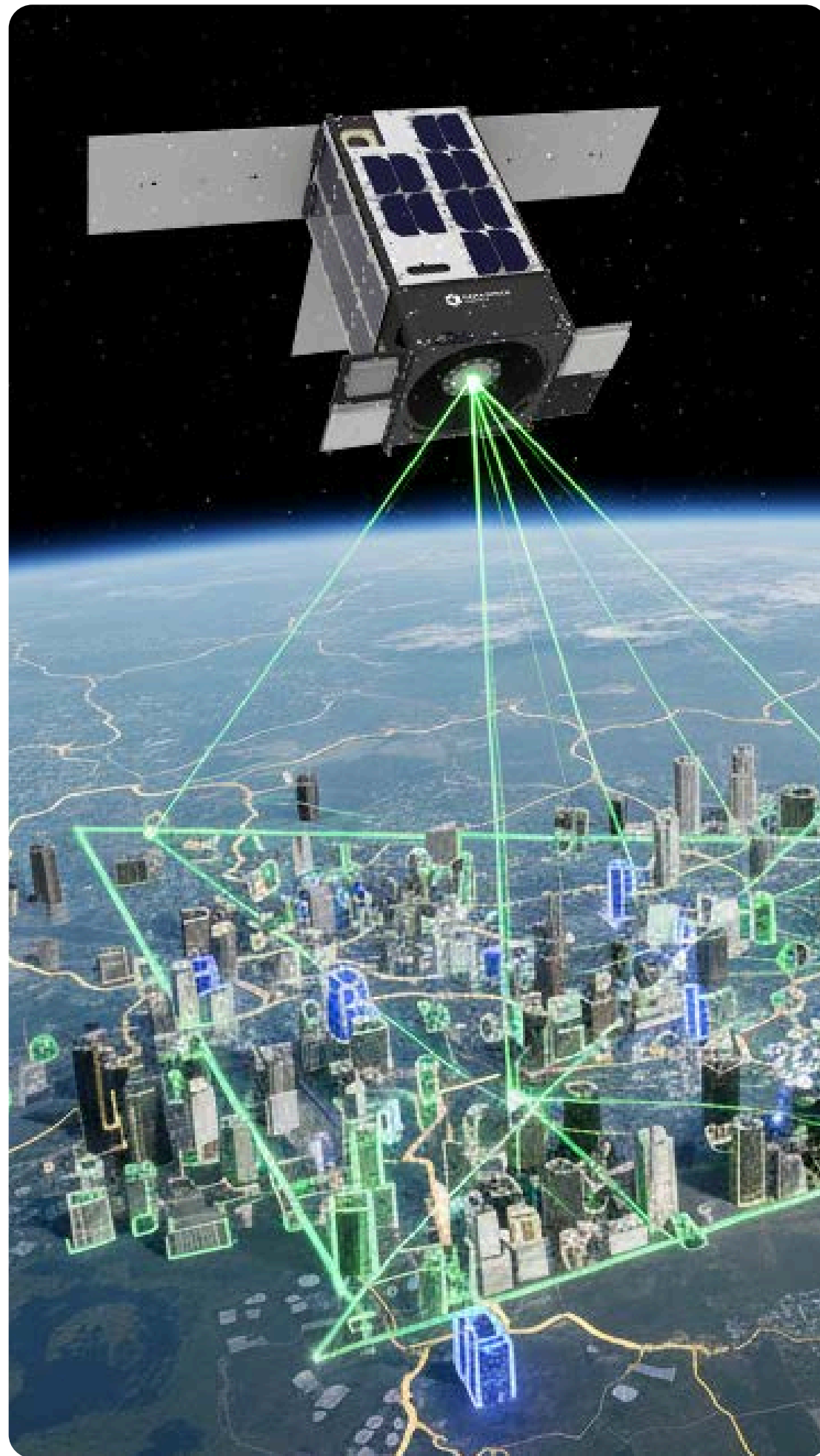
Recommended Resolution	~ 1 m
Training Data	Massachusetts Dataset (1 m), Inria Aerial Dataset (Aerial Image, 30 cm), SpaceNet2 Dataset (WorldView-3, 30 cm), AI Hub Land Cover Map Data (Aerial Image, 50 cm)
Input Data	RGB band
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)

## Technical Specifications

Recommended Resolution	~ 1 m
Training Data	Deepglobe Dataset (50 cm Satellite Imagery), Massachusetts Dataset (1 m), AI Hub Land Cover Map Data (Aerial Image, 50 cm)
Input Data	RGB band
Output Format	Raster (GeoTiff, PNG), Vector (GeoJson)



## Key Advantages: Object Detection - Buildings, Roads



1

### **Robust model trained on diverse global datasets**

Trained on a wide range of domestic and international datasets—including Massachusetts, Inria Aerial, SpaceNet2, and AI Hub—delivering stable detection performance across different regions and environmental conditions.



2

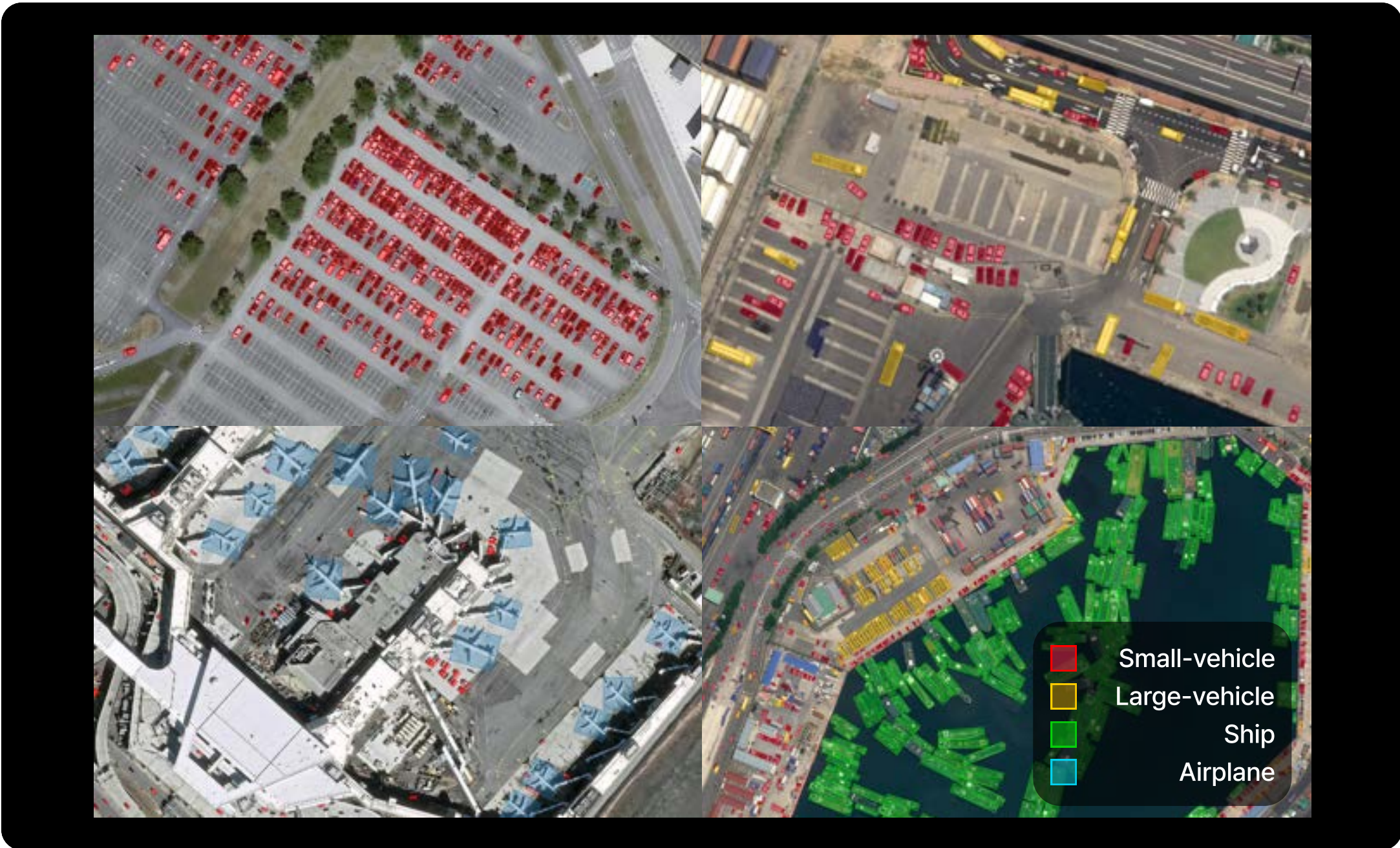
### **Ultra-high-resolution satellite and aerial imagery ( $\leq 1$ m)**

Supports imagery with resolutions down to sub-meter level, including drone and aerial data, enabling highly accurate building boundary extraction and achieving an mIoU of 0.84 on imagery below 50 cm.





# Object Detection - Transportation Means / Selected Option



## Technical Specifications

Recommended Resolution	~ 0.5 m
Training Data	Self-Constructed Data (Pleiades, Pleiades Neo), DOTA Dataset (Satellite and Aerial Imagery), AI Hub (Komsat-3, Komsat-3A)
Input Data	RGB band
Output Format	Vector (GeoJson, SHP)

## Key Advantages

- 1

**Training on multi-resolution satellite and aerial imagery**  
Leveraging datasets such as Pleiades, Pleiades Neo, and DOTA, we combine imagery at various resolutions with Super-Resolution (SR) outputs to deliver robust detection performance at 0.5 m-class high resolution.
- 2

**Enhanced accuracy through Super-Resolution integration**  
By sharpening object boundaries with advanced Super-Resolution technology, we simultaneously improve detection accuracy and the visual quality of the results.
- 3

**High-precision detection across five transportation classes**  
The model distinguishes multiple transportation asset types—such as fire trucks, heavy vehicles, ships, and aircraft—achieving an average recall above 0.98 accuracy across five transportation classes.

Transportation Means Object Detection Accuracy					
Class	Small vehicle	Large vehicles	Ships	Airplanes	Average
Recall	0.98	0.93	1.00	1.00	0.98
AP	0.90	0.73	0.94	0.90	0.87



## 03

# Core Analytics Technologies

SR (Super Resolution)

Gap-Filling

Gen AI (Generative AI)



## 3X Super Resolution to a WorldView Legion (30 cm) image



## Key Advantages

### 1 High-quality super-resolution tailored to your satellite imagery

Incorporates satellite-specific characteristics—such as brightness, noise patterns, and atmospheric effects—to preserve original features while enhancing spatial resolution, enabling more precise object detection and analysis.

### 2 Fast processing of large-scale imagery through model lightweighting and optimization

By lightweighting the model and optimizing inference, high-volume, large-area satellite imagery can be processed at high speed, ensuring both high throughput and consistent image quality.

### 3 Maximizing value from existing low-resolution imagery and reducing costs

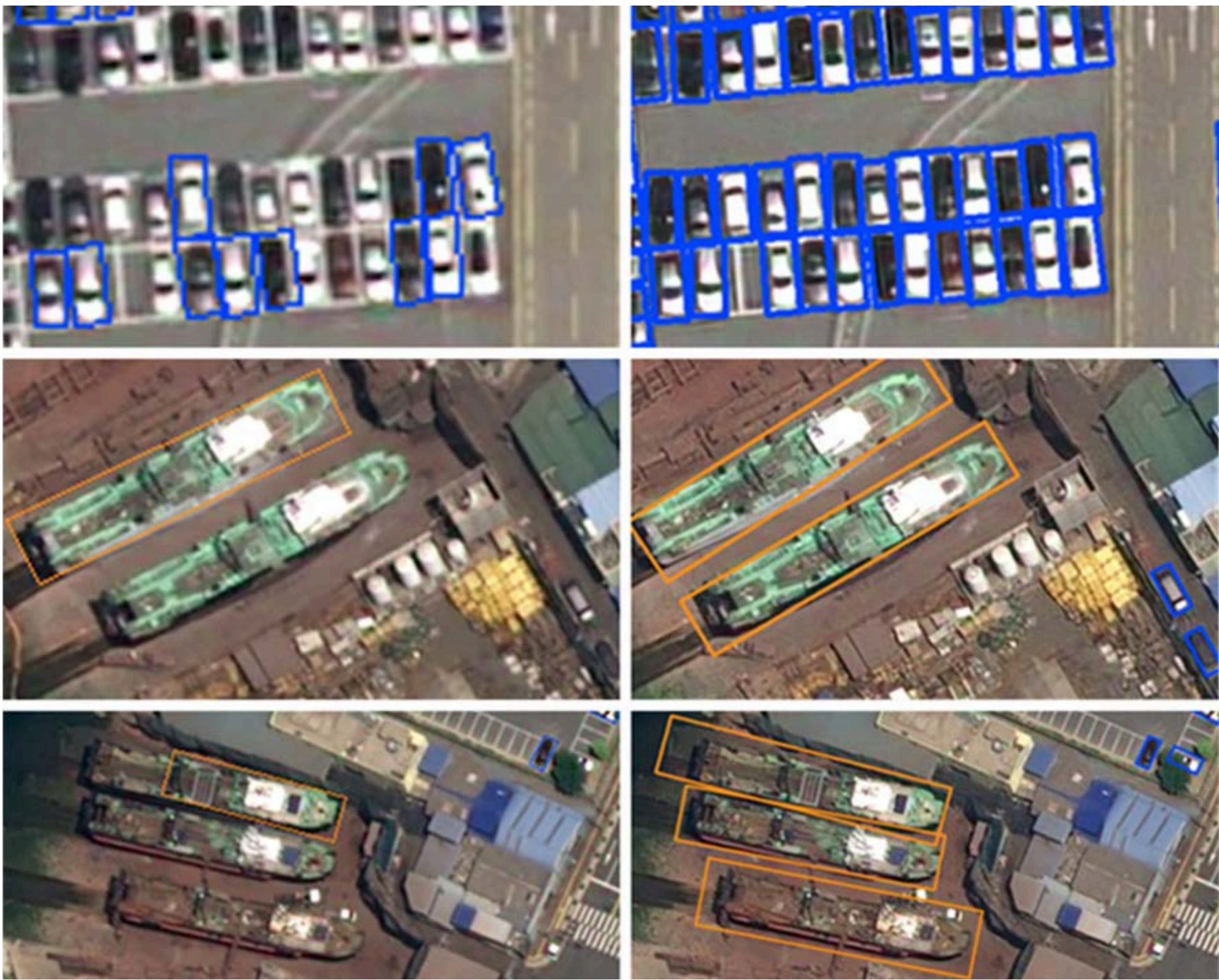
By upscaling existing low-resolution archives—such as Landsat and Sentinel—into high-resolution products, you can reduce reliance on costly high-resolution acquisitions while significantly increasing data utilization.

### 4 Boosting accuracy across multiple analysis workflows

Applying super-resolution enhances performance in change detection, object detection, and disaster monitoring, improving both detection accuracy and overall analysis quality.



Accuracy Improvement After SR Application



Performance Improvement Cases Before / After SR Application

Performance Improvement Cases Before/After SR Application					
Class	Small vehicle	Large vehicles	Ships	Airplanes	Average
Recall	0.61 → 0.98	0.84 → 0.93	0.97 → 1.00	1.00 → 1.00	0.85 → 0.98
AP	0.59 → 0.90	0.55 → 0.73	0.89 → 0.94	0.98 → 0.90	0.75 → 0.87

Technical Specifications

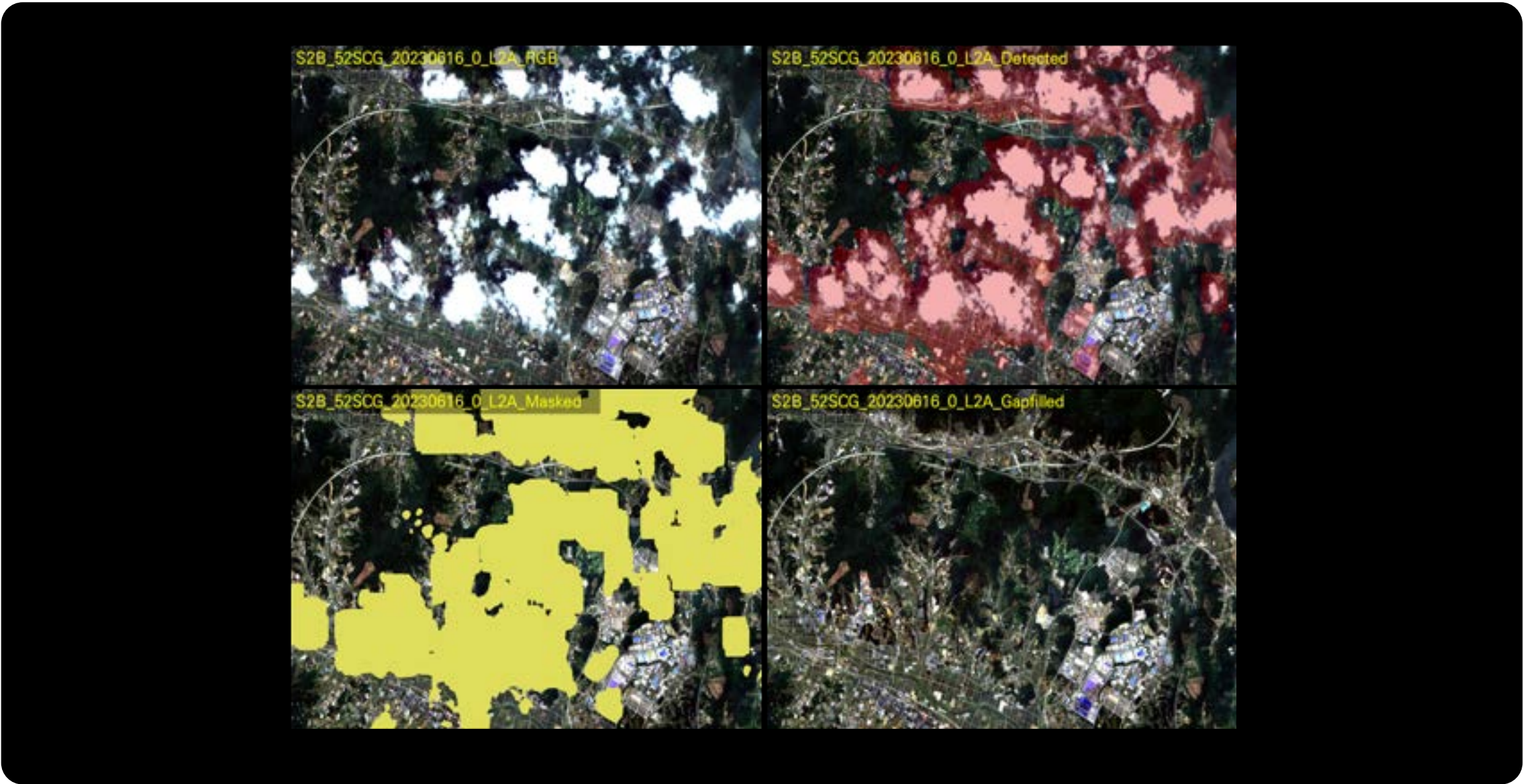
Recommended Resolution	0.3 m - 10 m
Applicable Satellites	Applicable to more than 20 high- to low-resolution satellite types
Input Data	RGB / RGBN
Output Format	Raster (GeoTiff, PNG / 8bit , 16bit)





The images illustrate the cloud and cloud-shadow masking and gap-filling process applied to Sentinel-2 (10 m) imagery for the Korean peninsula

## Gap-filling



## Technical Specifications

Recommended Resolution	~ 30 m
Training Data	Landsat 8-9 (30 m) , Sentinel-2 (10 m)
Input Data	RGB + a
Output Format	Raster (GeoTiff, PNG / 8bit , 16bit)

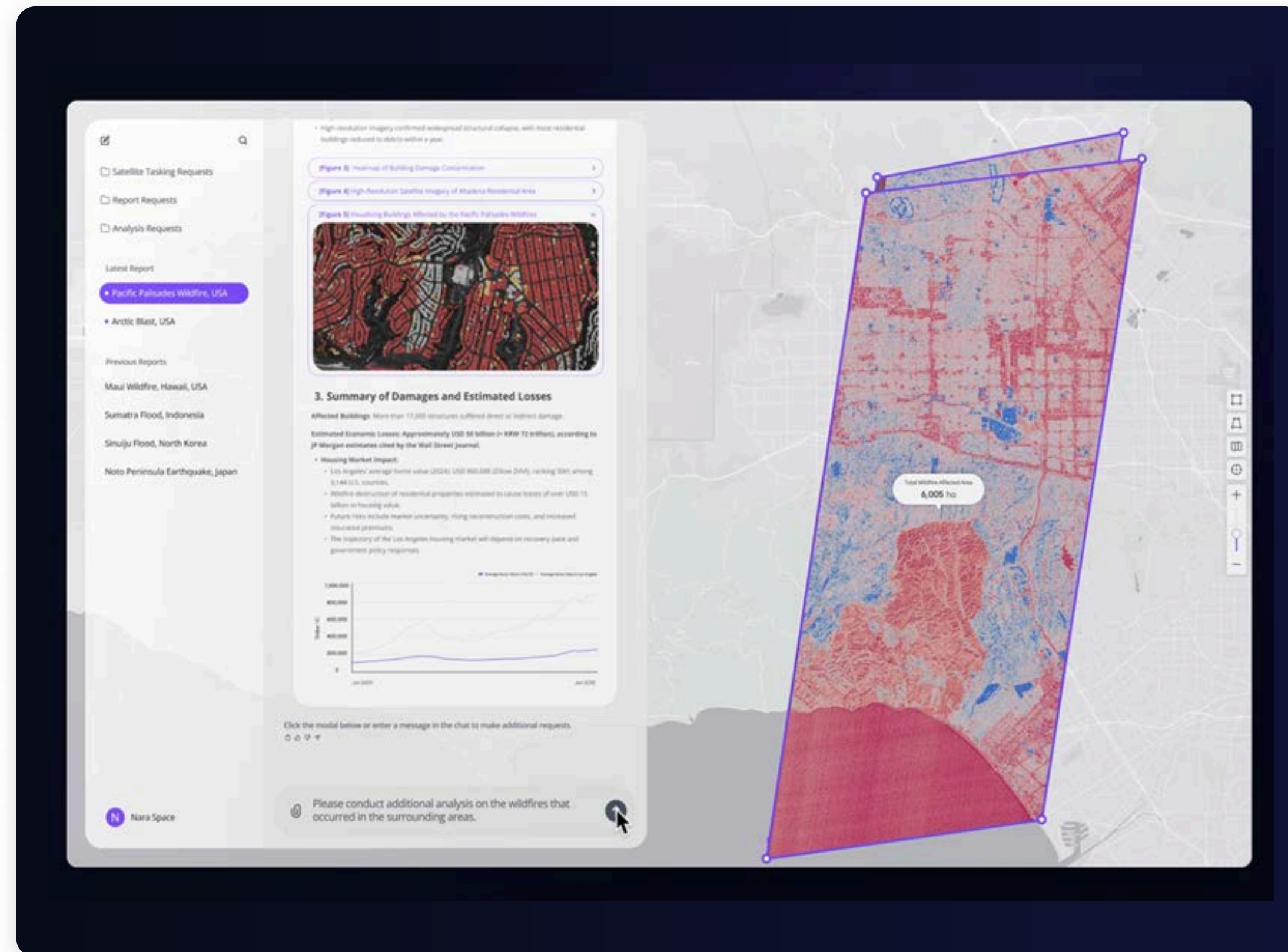
## Key Advantages

- 1 Deep learning-based precise cloud detection**  
Leveraging advanced deep learning models, cloud-covered areas are detected far more accurately than with conventional threshold-based methods.
- 2 Continuous monitoring without cloud constraints**  
By reconstructing areas obscured by clouds and cloud shadows, continuous observation becomes possible without interruption, while preserving both spatial and temporal resolution.
- 3 Seamless restoration of cloud-obscured areas**  
Advanced machine learning algorithms naturally reconstruct missing regions, preserving land-cover patterns even in complex terrain.
- 4 Purpose-built for time-series intelligence**  
Delivers gap-free time-series imagery for use cases that demand continuous monitoring, including land-cover change detection, agricultural monitoring, and water resource management.



# Gen AI-Based Customer-Specific Copilot System

## Copilot System Example



## Key Advantages

### 1 User-friendly chatbot interface

An intuitive, conversational system that lets users easily request satellite image analysis and receive their results in no time.

### 2 Proactive, automated reporting

When a disaster occurs, the system automatically runs the analysis and delivers a report to the user, without requiring any manual request.

### 3 On-demand, deeper analysis

Once an initial report has been generated, users can immediately request additional or more detailed analyses to support in-depth decision-making.

### 4 24/7 Availability

The Gen AI system delivers essential information instantly, without time constraints or waiting periods, enabling timely decision-making during critical moments.



# 04

## Service Usage Guide

Service Delivery Method

Service Application Procedure

Sample Report





# Service Delivery Method

We offer the solution through three options, customized to the customer's specific needs

1

## On-Demand

We offer in-depth analysis for the required location and time, based on a single project.

### Key Features

- Satellite Imagery Purchase Proxy Service Included
- Executed on a Single Project Basis

### Key Customers

Insurance Companies, Government Agencies, Disaster Response Teams, etc.

2

## Subscription

We provide periodic monitoring and change detection services for designated areas.

### Key Features

- AOI and Frequency set by customers
- Periodic Reports

### Key Customers

Government Agencies, Local Governments, Facility Management Organizations, etc.

3

## License

We provide analytical software and APIs that can be integrated into your own system.

### Key Features

- API Provision and Integration
- Technical Support Services

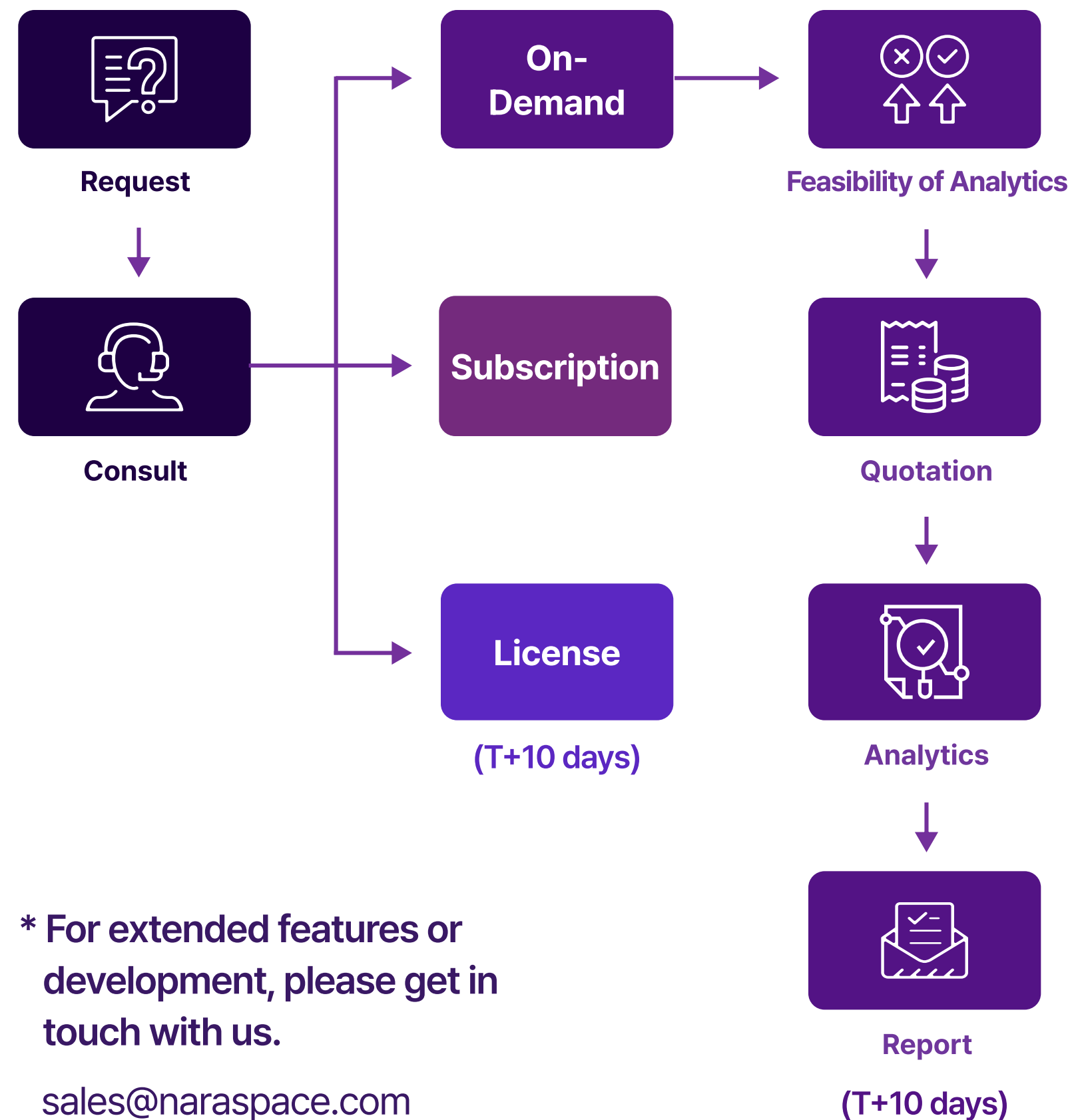
### Key Customers

Private Companies, Research Institutes, Solution Developers, etc.



# How to Apply for the Service

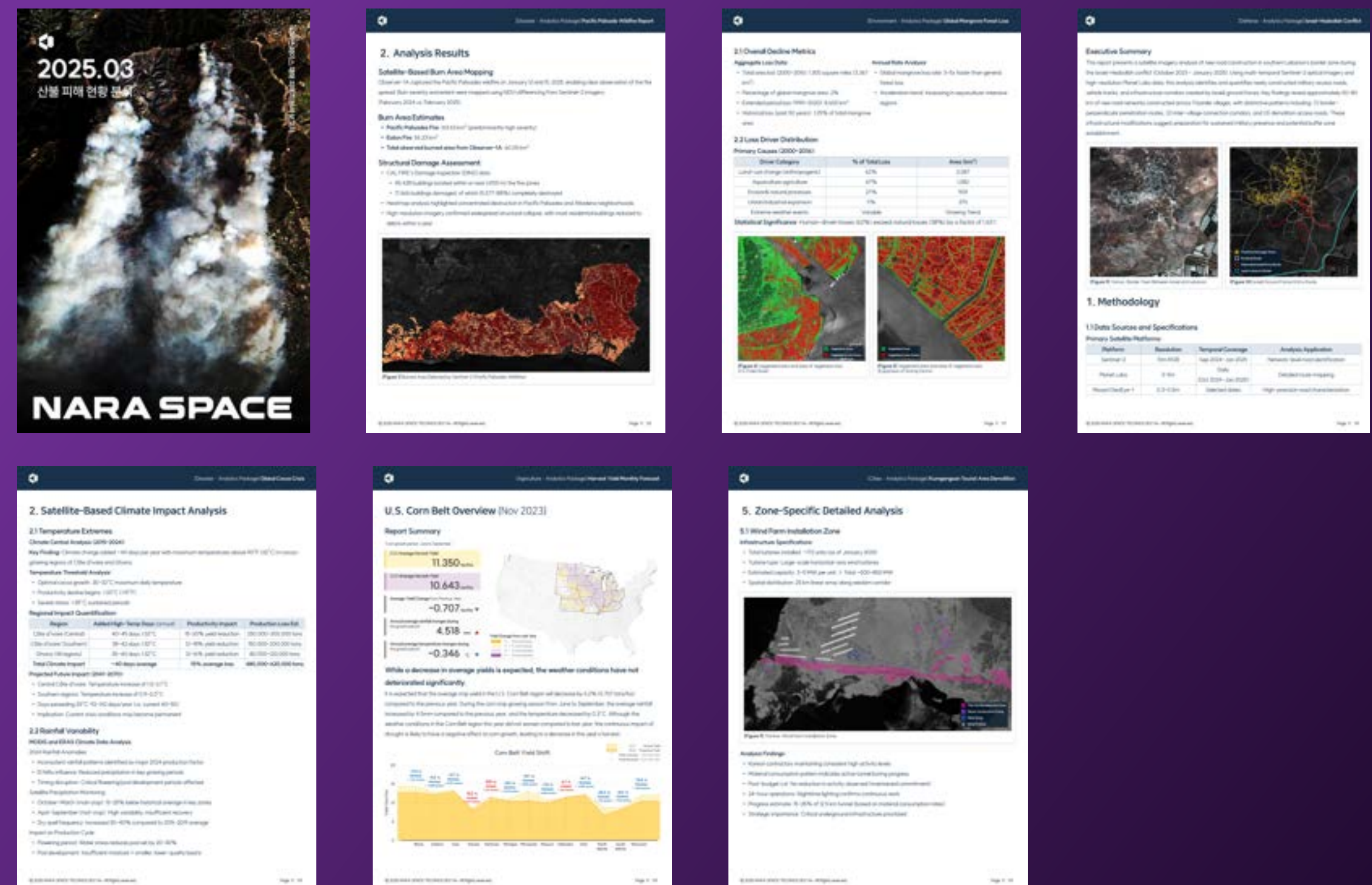
## 6-Phase Process for Satellite Imagery Analytics Service Usage



\* For extended features or development, please get in touch with us.

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## Imagery Analytics Report Example





# Thank you

Contact us: [sales@naraspace.com](mailto:sales@naraspace.com)