Superhuman Vision™ for Satellite Operations

Next-gen AI that detects critical targets and removes unusable data, before ever downlinking.

OPTIMIZED FOR THE EDGE

Lightweight models as small as 5MB

Our power efficient solutions are optimized for low-latency, low-data scenarios where every ounce of hardware is critical.

LEADING SPEED & ACCURACY

Detect objects at 50ms per image

Our on-device models detect objects with unmatched speed and accuracy.

TRAIN MODELS ON 5-10 IMAGES

Very accurate training on limited data

Our SDK outperforms other solutions using much fewer annotated samples. Easily train new models for specialized use cases.

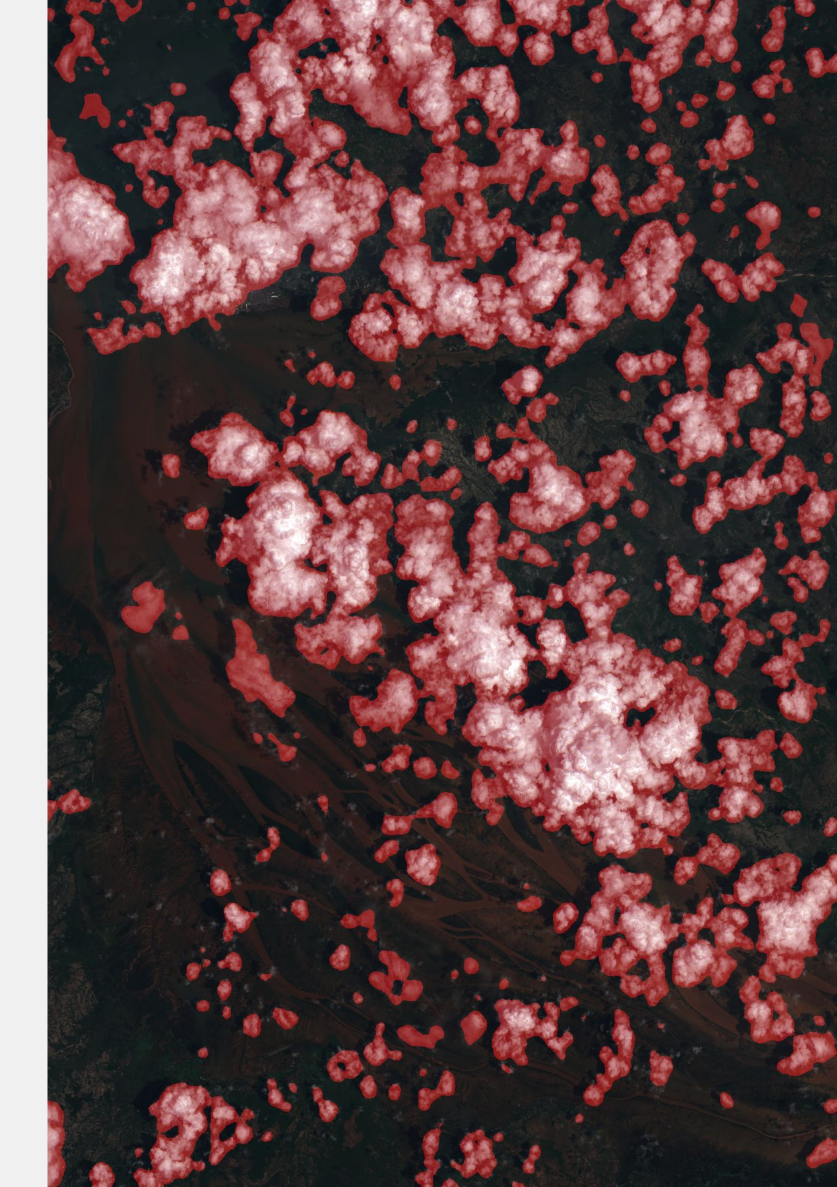
SUPPORT FOR SAR

Analysis of synthetic-aperture radar

Our tools work with both optical and SAR data using the same model infrastructure.



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Superhuman Vision[™] for Satellite Operations



Simple Installation

Our lightweight SDK easily integrates with your existing hardware to support detection and segmentation models.



Absolute Control

No data is ever sent back to us. All analysis can be performed on-board, ensuring total privacy for you and your end-clients.



Deep Visual Analysis

Identify critical objects in your data with industry-leading accuracy.



Mission Critical

Never miss an opportunity to capture information about critical targets, conditions change.



Flexible Models

Easily identify new objects using customizable, noise-resistant models with low data dependencies.



It's not just computer vision anymore, it's Superhuman Vision™

A new generation of AI-powered computer vision that is disrupting how the world works with visual content.





