

Unlock the hidden value from your visual data

Al insights in minutes not months – the way Al is supposed to work.

Instant automated detection for anything

RAIC revolutionizes the processing of vast, unstructured visual data sets by removing traditional barriers to practical AI, such as time-intensive human labeling and bespoke model building.

The platform allows users to search, categorize, and train models on raw visual data at unprecedented speed and scale, making it a powerful tool across various industries

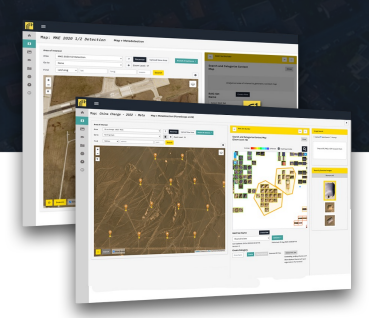
Any data, any size, any use case

- **Data agnostic:** Analyze visual data from sources like satellites, drones, security cameras and more.
- Rapid model prototyping: Start with a single object of interest and quickly label and prototype detection models using an intuitive UI.
- Broad application: Object detection, data labeling, anomaly and change detection, large area classification model creation and more.

What our customers are saying

"The ease of AI development and intuitive interface make RAIC exceptional among current technologies."

- R&D Scientist, National Geospatial Agency



RAIC is a force-multiplier

RAIC's zero-shot search and labeling with flexible workflows enables users to find answers quickly, accelerate labeling projects, and build production-ready models, faster.

With RAIC, AI is doing what AI does best, in collaboration with humans doing what humans do best.



Increase Efficiency



Analyze Rapidly



ROI



Iteration



Simple Exploration

We partner with industry leaders

Microsoft

Booz | Allen | Hamilton®













Find out more at raiclabs.com