

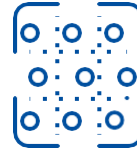


## Batch & Cohort Analysis

**Upscale your results without increasing your workload.**

For Whole Slide Images (WSIs) and Tissue Microarrays (TMAs), we provide image analysis and advanced data analytics tailored to your needs.

**Deliverables:** Image visualization + QC Report + Results Report.



## Accurate Cell Segmentation

**Best-in-class single cell segmentation for various tissues and modalities.**

Our best-in-class AI algorithms precisely capture cell borders and morphological features, even in complex tissue structures.

**Deliverables:** Nucleus and/or whole cell segmentation + cell masks for visualization and download.



## Deep Feature Extraction

**Extract multidimensional data at single-cell and sub-cellular resolution.**

Uncover deeply embedded morphological and functional features, derived from full quantification of all detectable cellular and sub-cellular markers and spatial features.

**Deliverables:** Quantified multidimensional data for direct visualization and download.



## Quality Assurance & Quality Control

**Optimize your spatial biology workflows and save costs, time, and resources.**

We support you in standardizing your spatial biology workflows. Our internally developed QA and QC procedures allow us to detect technical issues and pinpoint their origin.

**Deliverables:** Consulting and customized quality assessment reports.

## High-quality spatial omics data at your fingertips 10 years of our experience are at your service

**For every project you plan and execute with Katana Labs, one of our dedicated experts will be at your side as your direct contact.** We provide guidance, adapt our analyses to your needs, and can develop custom project solutions when standard approaches are not enough. Contact us and improve the efficiency and cost-effectiveness of your R&D projects today!

## Get in touch

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KATANA

edge

AI-native cloud platform for spatial omics



## Your spatial data is 3 simple steps away

End-to-end SaaS platform for automated image analysis

If you aim to **simplify and standardize your spatial biology workflows**, Katana Labs is your partner. Our SaaS platform, **Katana Edge**, delivers fast, accurate, and scalable analysis across large-scale datasets. Katana Edge is currently available for multiplex immunofluorescence imaging (mIF), Spatial Transcriptomics, Spatial Proteomics, Fluorescence In Situ Hybridization (FISH), Immunohistochemistry (IHC), and advanced IHC for low-expressing biomarkers. With Katana Edge you can **streamline your R&D projects, optimize timelines, and save costs**.



### Easy access to compute

Easily set up your account and benefit from an intuitive to use, high-performance platform to access, analyze, and share your data through the browser-based Katana Edge platform. No need for local IT upgrades.



### Saving costs

Avoid investing in costly high-performance computers or servers required for data processing and storage. Free up your personnel for more important work than manual image analysis.



### Speed

Get your data analyzed within hours/days, while you focusing your efforts on other tasks and priorities. We can set up fully automated image analysis pipelines customized to your needs.