



EYEDO

Computational Pathology at Scale

BRINGING AI IMAGE ANALYSIS TO EVERY LAB FOR THE
BENEFIT OF THE PATIENTS

TRIBUN HEALTH CLOUD-BASED PLATFORM

UNPARALLELED VIEWER

Navigate easily through images at single-cell or whole slide level.

POWERFUL ANNOTATION SYSTEM

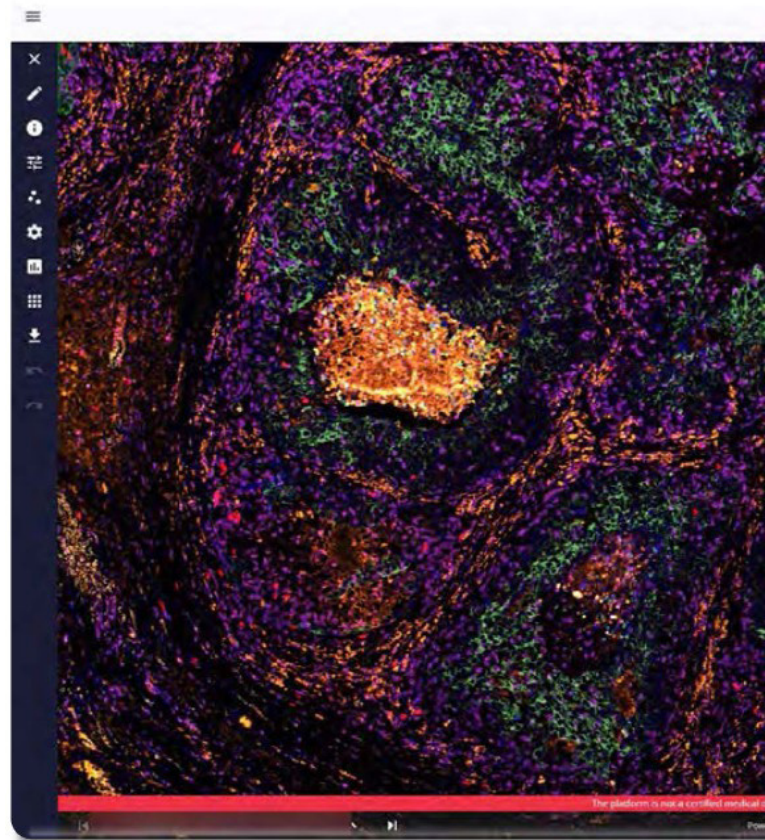
Add, edit, and classify regions of interests on images with easy-to-use tools. The platform can handle millions of annotations.

COLLABORATIVE PLATFORM

Share images and analysis results between pathologists, data scientists and clinical managers, wherever they are in the world.

FROM RESEARCH TO CLINICAL STUDIES

A platform that can be used in the context of both research and clinical studies, in full compliance with the applicable regulations.



Choose the Right Technology that Fits your Needs.

TRIBUN HEALTH SERVICES



Benefit from a cloud-based platform to:

- Upload and share your images
- Run Tribun Health AI apps
- Deploy your own AI apps

FULL DIGITAL SERVICES



Fully outsource your image analysis:

- Visualize analysis results
- Discover new insights
- Extract the validated analysis data

Be propelled into the computational pathology revolution.

WITH DEEP LEARNING IMAGE ANALYSIS

HIGH RESULT ACCURACY

Navigate easily through images at single-cell or whole slide level.

STANDARDIZATION OF THE STUDIES

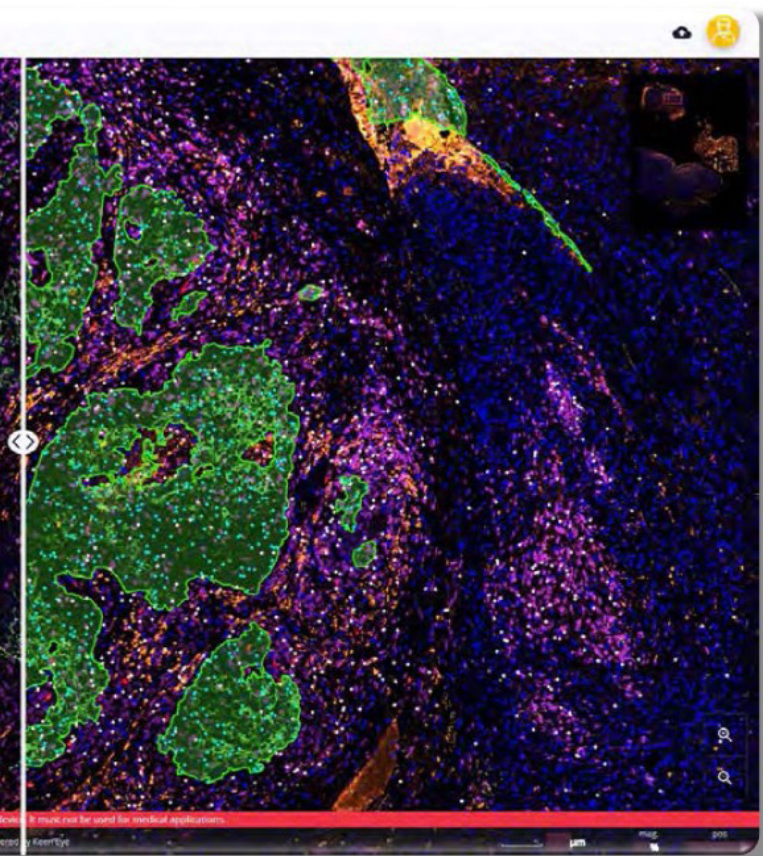
Add, edit, and classify regions of interests on images with easy-to-use tools. The platform can handle millions of annotations.

PROTOCOL AGNOSTIC

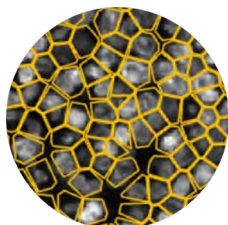
Share images and analysis results between pathologists, data scientists and clinical managers, wherever they are in the world.

CUSTOM ANALYSIS

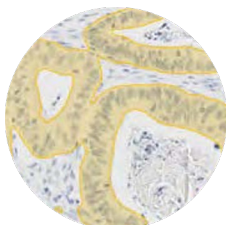
A platform that can be used in the context of both research and clinical studies, in full compliance with the applicable regulations.



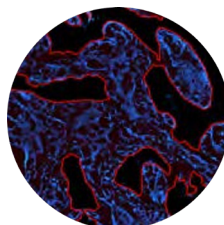
A Rich Variety of AI Applications* for Oncology & Inflammatory Diseases.



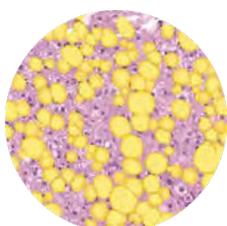
Cell detection
DAPI



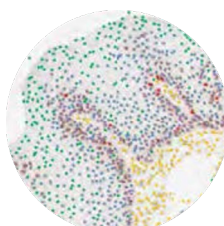
Tumor detection
IHC



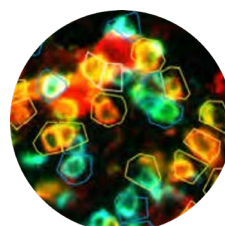
Tumor segmentation
IF



NASH quantification
H&E



Biomarker quantification
IHC



Biomarker classification
IF

* These applications are for Research Use Only, not for use in diagnostics procedures.

About Tribun Health

Tribun Health is a digital pathology software and AI company aiming at bringing decision-support and image analysis solutions for accelerating drug development from translational research to clinical phases.

Tribun Health brings accurate, standardized and undiscovered tissue insights through its cloudbased computational pathology platform which optimize users' process and scale up their capacity.





Tribun Health. A partner like no other.

The leader in clinical decisions solutions through digital pathology.

30 BOULEVARD DE VAUGIRARD, 75015 PARIS, FRANCE
CONTACT@TRIBUN.HEALTH
EUROPE: +33 1 89 20 00 07

WWW.TRIBUN.HEALTH