

Cytomine: a solution in line with current medical needs & challenges

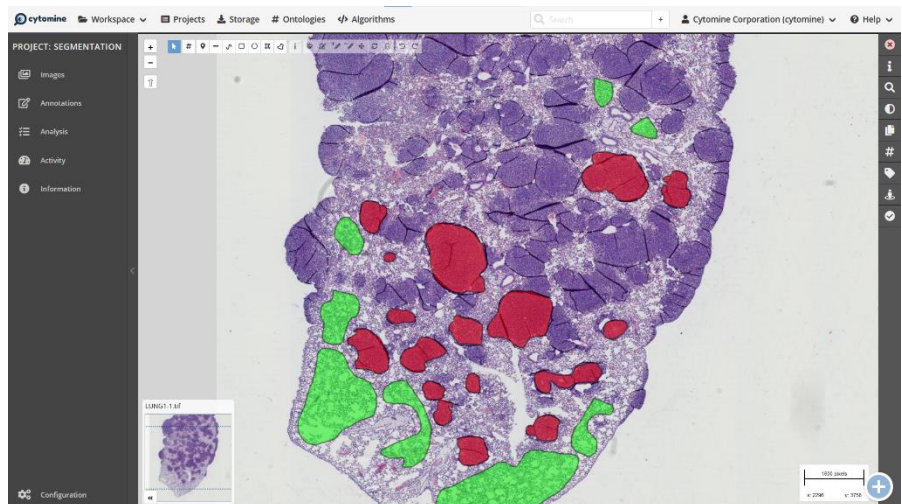
In a world where the progress in medicine conducts the specialists to analyse increasingly complex cancerous diseases and where the technological progress is skyrocketing, **Cytomine Corporation SA** creates a solution allowing to bring the **technological cutting-edge computer science innovation** into the biomedical field through its **web platform available anywhere & anytime** hosting a **powerful and modular Artificial Intelligence (“AI”) engine**.

A web platform easy to use

Cytomine is a **secured, user-friendly** solution with an optimal **accessibility (“anywhere, anytime”)** through a single web browser, a **collaborative analysis** interface of very large **images** between teams around the world.

This viewer allows **sharing annotations, drawing several regions of interest** and to analyse sets of images with generic **machine learning algorithms**.

Cytomine is **vendor-neutral** solution that manages a wide range of image formats and metadata from various origins in a standardized way.



A useful tool at every step of the Digital Pathology workflow

Cytomine solution is deployed for **teaching, research** and **diagnosis** in universities, research centers, and hospitals.



In addition to collaborative analysis, Cytomine is **AI-friendly**. Cytomine modular **AI-engine** allows you to train and run AI models from wherever you need, (from inside or outside the platform) in multiple programming languages through Cytomine programming clients.

Contact us and request a DEMO

 www.cytomine.com

@Cytomine   

Jean BEKA	CEO	jean.beka@cytomine.com	T +32 496 572415
Grégoire VINCKE	CMBO	gregoire.vincke@cytomine.com	T +32 467 128892
Laurence BORGES	BDV	laurence.borges@cytomine.com	T +32 498 343464