

**Our platform provides image recognition software and cloud infrastructure for data analysis and storage**

## Reliable and rapid cloud-based image analysis

- More affordable + developed quicker than you can say: lab employee salary + social benefits + vacation
- Small dataset required (compared to "Deep Learning focused" image recognition approach)
- Continuously improving: self learning algorithms mean your software keeps getting better over time

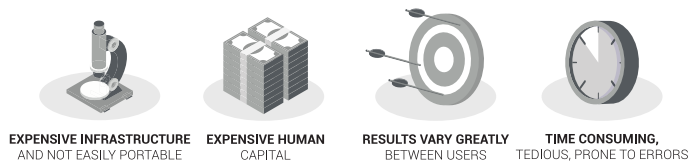
Using machine learning & artificial intelligence (AI) Oculyze has transferred the computer vision software from the tabletop to the cloud.

By image analysis we mean a precise automation of an analysis previously performed by an expert.

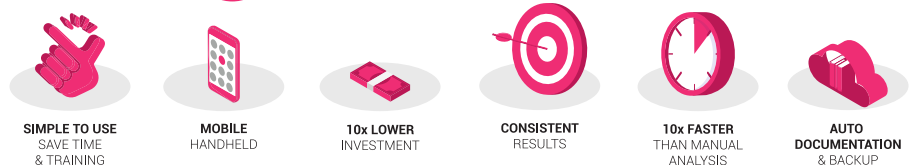
Oculyze launched automated yeast cell counters in 2016. The technology works by uploading images with a smartphone and the Oculyze app to the cloud where they are analyzed by image recognition algorithms. Here AI enhanced software helps you get to the core of the question- what does this data mean for me?!

The next step is to continue to use this proven technology to bring the advantages of cloud-based image recognition, like faster development time, lower cost and better recognition to other applications. Oculyze develops software for its own products and for third parties. Some examples: parasite detection in feces, asbestos fiber detection, emulsion analysis, water contamination analysis or quantification of inflammation cells hereby continuing to add applications to its cloud-based Image Analysis Platform.

### TECHNICAL IMAGE ANALYSIS TODAY...



### TECHNICAL IMAGE ANALYSIS WITH OCULYZE...



### Before and after analysis

