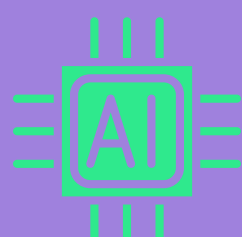
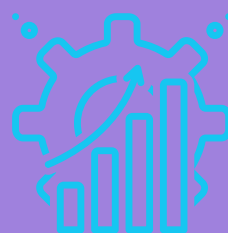


# 9 BENEFITS OF BRINGING MIPAR TO YOUR LAB

MIPAR efficiently, accurately, and reliably extracts measurements from complex images.

## 1 INCREASE EFFICIENCY

Powered by machine learning, automated solutions save time and eliminate tedious manual measurements. Workflows are optimized for your application to minimize operator mistakes and maximize throughput.



## 2 AI WITHOUT PROGRAMMING

User-friendly interface offers powerful analysis functionality and machine learning tools without the need to program.

## 3 POWERFUL DATA VISUALIZATION

Single click data visualization and report generation. Featuring interactive results table and histogram.

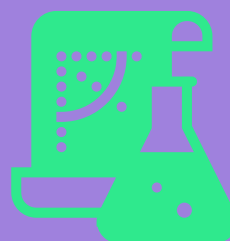


## 4 IMPROVE DATA CONFIDENCE

Increase the statistical power of your analysis by measuring more features of interest, in more images without investing more time.

## 5 APPLICATION FLEXIBILITY

MIPAR software suite enables solutions in Materials Science, Manufacturing, Life Science and Agriculture. New automated solutions can be developed in minutes.

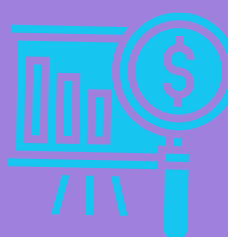


## 6 MODALITY FLEXIBILITY

MIPAR can analyse images from optical, fluorescent and electron microscopes. Offering solutions in both 2D and 3D data sets. Supports over 150 image formats.

## 7 RETURN OF INVESTMENT

With MIPAR customers can: improve operator efficiency, increase sample throughput, decrease downstream costs, reduce new operator training, avoid rework.



## 8 REDUCE OPERATING COST

One of our users reduced their analysis cost by 70%, by implementing MIPAR and taking advantage of real-time image analysis.

## 9 SUPPORT & TRAINING

Not just a software, but a complete solution. Users have access to application specialists with years of expertise in image analysis, professional training, and on call support.

