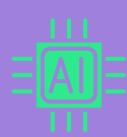
9 BENEFITS OF BRINGING MIPAR TO YOUR LAB

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.

POWERFUL DATA VISUALIZATION 3

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





IMPROVE DATA CONFIDENCE

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

APPLICATION FLEXIBILITY 5

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.

SUPPORT & TRAINING 9

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.





