

Prophea^{autorecog}

Factsheet^{1.0} Prophea^{dautorecog}

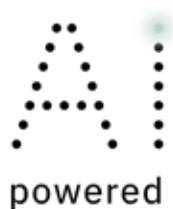
Features & Availabilities



Prophea^{autorecog} is Ergoneers' cutting edge AI-module for object and pattern recognition.

Prophea^{autorecog} enables an unseen acceleration of insight-generation and improved convenience in workflows using Prophea.X analyzing modules that primarily work on images, such as Prophea^{eye} or Prophea^{video}.

Prophea^{autorecog} in combination with Prophea^{eye} enables fully automated gaze analyses towards static or moving areas of interest without any manual coding or markers.



Connect with us for your individual consultation!



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Prophea^{autorecog}



General Features

Can be combined with Prophea^{eye}
Can be combined with Prophea^{video}

Analyzing functionalities

Automated detection of predefined dynamic objects (i.e. cars, bicycles, pedestrians, sportballs, traffic signs)
Usage of detected objects as markers or AOI¹
Fully automated gaze metrics calculation towards detected AOI
Automated detection of free defined objects
Dynamic Gaze Visualization (e.g. heatmaps, gaze path) on videos without markers

¹ Areas of Interest

Data Output/ Export

Export of all recorded raw data in standard formats like .csv
Export of Gaze videos
Export functionalities depending on tasks or subjects