

"Extrieve ImageOpsAI – Photo Identification SDK updated version released"

"Extrieve has announced ""Extrieve ImageOpsAI – Photo Identification SDK updated version released.""

BENGALURU, KARNATAKA, INDIA, May 6, 2022 /EINPresswire.com/ --

""Extrieve has released an updated version of its ImageOpsAI SDK"", which now includes support for a variety of machine learning-based document processing. This new version enhances photodetection in low-quality images. Additionally, this release contributes to the reduction of false positives via the confidence parameter.

This module allows for the extraction of photographs from application forms and other document types. This is a useful module that can be used for CKYC and other regulatory reporting needs.

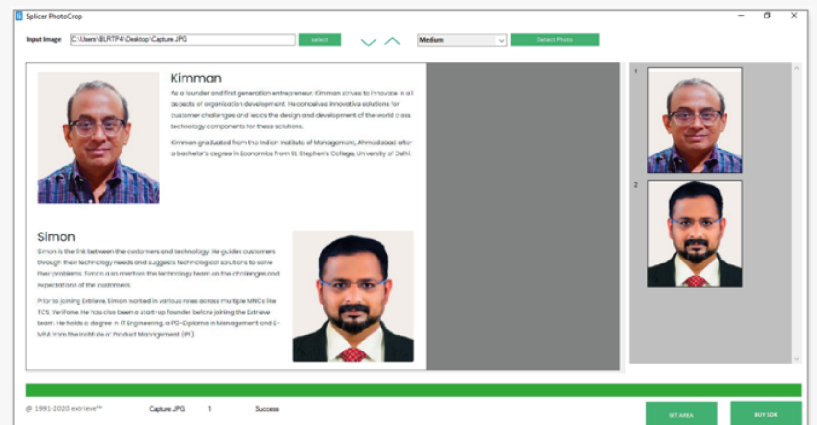
ImageOpsAI

ImageOpsAI provides a simple API to perform different document processing like object detections, face recognition, etc. For layout analysis and detection, it uses the splicer module, which is one of the fastest layout analysis engines. Imaging operations like cropping, conversions, etc. are performed using the ImageWizHelper SDK.

[Click for more info](#)



Extrieve ImageOpsAI – Photo Identification SDK updated version released



Extrieve ImageOpsAI Splicer– Photo Identification SDK

Extrieve's products includes :

[PowerFile - Enterprise Document Management System](#)

WorkflowWaves - Enterprise Content Management Workflow Platform.

[QuickCapture SDK - Mobile Document scanning SDK](#)

Splicer - Document Extraction & OCR SDK""

News desk

Extrieve Technologies

info@extrieve.com

This press release can be viewed online at: <https://www.einpresswire.com/article/571325787>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.