

ancora Software, Inc. Unveils ancoraFusion: A New Era in Intelligent Document Processing Powered by Advanced AI

Al-powered ancoraFusion automates complex document workflows, cutting manual effort with adaptive models, seamless scaling, and secure data processing.

SAN DIEGO, CA, UNITED STATES, June 25, 2025 /EINPresswire.com/ -- ancora Software, Inc., a leader in Intelligent Document Processing (IDP), proudly announces the upcoming release of



Intelligent Document Processing with a focus on Intelligent Document Classification and Advanced Data Capture

ancoraFusion, a transformative platform that reimagines document automation through the seamless integration of advanced AI models with ancora's proven unassisted and assisted machine learning technologies. Slated for release in Q4 2025, ancoraFusion represents a significant leap forward in the automation of complex document workflows.



ancoraFusion is more than just a new platform—it's the future of Intelligent Document Processing." Noel Flynn, CEO of ancora Software, Inc. Building on more than a decade of innovation in IDP, ancoraFusion is designed to dramatically reduce the need for human intervention in document processing. By combining ancora's small language model (SLM) with powerful machine learning algorithms, the new platform enables highly accurate document capture, classification, and data extraction—with minimal human oversight. This new approach offers unmatched scalability, efficiency, and

adaptability to meet the needs of even the most complex document environments. Additionally, ancora's integration architecture permits integration of any existing models available from third parties.

A Next-Generation, Three-Tiered Architecture

ancoraFusion introduces a revolutionary three-tiered architecture that allows the system to learn, adapt, and perform across a wide variety of use cases:

- Universal First Pass Model: At the foundation is a robust universal model that delivers high accuracy out of the box for all customers. Optimized for blind capture, this model excels at extracting data from complex line-item documents without prior configuration.
- Customer-Specific Models: For organizations that would benefit from models precisely targeted to their environments, ancoraFusion offers dedicated models tailored to their specific document structures and business rules—delivering even higher precision for targeted workflows.
- Vendor-Specific Models: Recognizing that many vendors encounter highly idiosyncratic document layouts, ancoraFusion includes models uniquely trained for these layouts, ensuring accurate extraction from even the most irregular or non-standard document designs.

Transparent Training and Fully Automated Deployment

Model training within ancoraFusion can be initiated either automatically or manually, offering flexibility to suit different operational requirements. The process is fully transparent and intuitive, enabling rapid adaptation to new document types without technical expertise or large sample sets. Once trained, models are automatically deployed—allowing organizations to scale effortlessly and improve continuously with minimal human intervention.

Security-First Design with Customer Isolation

Every customer model within ancoraFusion is securely isolated and proprietary to the individual customer, ensuring maximum data privacy and protection. This architecture guarantees that sensitive business information remains confidential while still enabling high-performance document processing tailored to each organization's unique needs.

Diminishing Human Involvement for Greater Efficiency

With its intelligent automation and dynamic learning capabilities, ancoraFusion significantly reduces the need for human operators in document processing workflows. This empowers organizations to process higher volumes of complex documents faster and more accurately, while freeing up human resources for higher-value tasks.

Leading the Future of Document Automation

"ancoraFusion is more than just a new platform—it's the future of Intelligent Document Processing," said Noel Flynn, CEO of ancora Software, Inc. "By combining advanced AI with our field-proven machine learning technologies, we're enabling a new level of automation that reduces manual effort while improving speed and accuracy. ancoraFusion positions us—and our customers—at the forefront of intelligent automation."

Built to support a wide range of industries including finance, distribution, healthcare, manufacturing, hospitality, retail, and more, ancoraFusion delivers continuous improvements, scalability, and real-world ROI by enabling businesses to automate complex document workflows

w	itl	h	Δ	2	c	Δ
w			_	~	•	_

About ancora Software, Inc.

ancora Software, Inc. is a pioneer in Intelligent Document Processing (IDP), delivering powerful automation solutions to organizations around the world. With a legacy of innovation in unassisted and assisted machine learning, ancora empowers customers to transform documentdriven processes and achieve operational excellence. With the launch of ancoraFusion, the company reaffirms its commitment to leading the future of document automation. To learn more or schedule a demo, visit <u>www.ancorasoftware.com</u>

Nick Bova ancora Software, Inc. +1 614-496-6688 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/825553231

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.