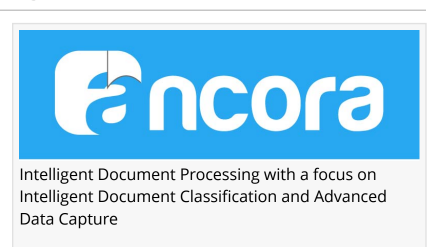


# ancora Software Launches Powerful New e-Invoicing Capabilities, Expanding Intelligent Document Processing Platform

ancora adds e-Invoicing to its IDP platform, enabling automated processing of XML and PDF invoices in a single, flexible, schema-agnostic workflow.

SAN DIEGO, CA, UNITED STATES, July 1, 2025 /EINPresswire.com/ -- ancora Software, a leading provider of Intelligent Document Processing (IDP) solutions, today announced the launch of new e-Invoicing capabilities in its



flagship IDP platform. This enhancement represents a strategic leap forward in automating accounts payable processes by enabling seamless, automated handling of structured digital invoices.

# "

Our goal is to provide a truly flexible, future-ready solution that eliminates the complexity of format fragmentation." *Noel Flynn, CEO of ancora* 

Software, Inc.

As global business ecosystems continue to digitize financial operations, e-Invoicing — the structured digital exchange of invoices between suppliers and buyers — is becoming essential for efficient, accurate, and scalable invoice processing. ancora's new capabilities empower users to process both traditional image and PDF invoices and a wide variety of XML-based e-Invoice formats within a single, unified workflow.

Strategic Fit and Goals

This enhancement is directly aligned with ancora's mission to simplify and streamline documentdriven processes. By supporting e-Invoicing formats without hardcoding specific schemas, ancora ensures organizations can remain agile and compliant as regional and industry standards evolve.

"Our goal is to provide a truly flexible, future-ready solution that eliminates the complexity of format fragmentation," said Noel Flynn, CEO of ancora Software. "By enabling dynamic

configuration through XPath mapping, our users can rapidly adapt to any e-Invoicing standard — present or future — without code changes."

# Key Capabilities and Features

• XML and PDF with embedded XML Support: ancora can now ingest structured XML data or PDF files with embedded XML in the same pipeline as PDFs or scanned images. XML content is treated as a document input, making it compatible with downstream data capture modules. ancora can now streamline the e-invoices you are receiving from your suppliers and standardize it to the same output

• Unified Batch Processing: The system can automatically consume both XML files and regular image and PDF invoices, streamlining operations and reducing the need for manual sorting.

• Schema-Agnostic Design: No built-in assumptions about XML format. Instead, formats are identified and processed via configuration using XPath mappings, offering universal compatibility.

• Manual Plugin Distribution: To give customers full control over adoption, the e-Invoicing capability is delivered via optional, manually deployed plugins, making it ideal for phased rollouts or pilot testing.

## Assumptions and Design Philosophy

In an ecosystem where no universal e-Invoicing standard exists, flexibility is paramount. ancora's solution assumes a heterogeneous landscape and responds by abstracting format logic into configurable components. This allows customers to define how each invoice type is handled without relying on hardcoded rules — enabling fast response to changing compliance or partner requirements.

### Looking Ahead

ancora's commitment to intelligent automation continues to evolve in step with customer needs and market trends. These new e-Invoicing capabilities mark a significant milestone in building a platform that not only captures data, but understands and adapts to the way documents are structured and delivered in a digital-first economy.

### About ancora Software, Inc.

ancora Software, Inc. is a pioneer in Intelligent Document Processing technology, transforming the way organizations handle their document-centric processes. With solutions that automate data capture, classification, and validation, ancora empowers businesses to increase efficiency, reduce costs, and minimize manual data entry across industries. Learn more at <u>www.ancorasoftware.com</u>.

Nick Bova https://www.linkedin.com/company/ancora-software-inc/?viewAs +1 6144966688 email us here Visit us on social media:

#### LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/827376875

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.