

fileAl redefines file intelligence with deterministic Al, bringing enterprise-grade Al to everyone

Built for scale and accessibility, fileAl's highly anticipated platform has saved clients over 3,200,000 hours and \$60 million in processing costs.



Singapore, November, 2025 - <u>fileAl</u>, a leader in Al data preparation and workflow automation, today announced a major expansion of its self-service platform and open APIs at Singapore FinTech Festival 2025, empowering enterprise developers, Al teams, and startup builders alike to deploy deterministic, auditable Al across their workflows, without complex setups or vendor lock-ins.

The enhanced platform combines fileAl's proprietary hybrid machine learning and vision-language (VLM) models to deliver up to 28× greater accuracy than incumbent tools. Designed for both scale and accessibility, fileAl transforms unstructured data from various file formats, languages and systems into structured, verified data ready for use in LLMs, Al agents, and enterprise automation, bridging the gap between innovation and trust for organizations of all sizes.

Built to scale from individual projects to global operations, fileAl offers a complete suite of APIs and modular Al components that seamlessly integrate with modern developer stacks. Use cases include powering compliance workflows in banks, and accelerating KYC, AML and onboarding processes for fintechs. By transforming repetitive, manual tasks across finance, accounting, and operations into automated, data-driven flows, fileAl enables organizations to execute high-volume, high-stakes workflows with precision, transparency, and faster turnaround times.



Today, up to 80–90% of global business content is fragmented, spanning PDFs, spreadsheets, emails, online sources, and more. These disconnected systems and formats are core blockers to automation and Al adoption. Rather than focusing only on the end of the workflow, fileAl leverages years of R&D and direct customer feedback to tackle the critical enterprise challenges of turning fragmented, unstructured inputs into clean, verified and structured data. With an MCP-ready architecture and flexible self-service pricing starting at \$0, it's designed for speed, scale, and real-world adoption.

"The fileAl public platform is a game-changer for enterprises and SMBs trying to eliminate tedious and manual preparation of data," said Christian Schneider, CEO and co-founder of fileAl. "Our focus has always been on the foundation, delivering the cleanest, most accurate data possible so Al workflows actually deliver on their automation promise. Even the slightest inconsistency within an enterprise's data can result in costly errors. We invoke deterministic behavior, remove hallucinations, add citations and verify each data point, superseding human accuracy. This isn't just an upgrade, it's a redefinition of what file intelligence can do."

Key features of the fileAl platform include:

- Beethoven AI OCR and Decider Models: Parse, extract, classify and verify data from diverse
 file types, including contracts, images, free text, invoices, financial statements, legal forms and
 more with industry-leading accuracy. Handles variations in layout, language, and handwriting
 with ease, ensuring consistent, reliable results.
- Al Schemas: Generate zero-shot, deterministic schemas that eliminate hallucinations and adapt automatically to new file types. Can be customized as per business requirements and perform multiple tasks simultaneously.
- **fileAgent:** Enables users to query, chat, and extract insights across multiple documents using internal data and relevant web context. Use Language Models to support human decision-making.
- Al Drive: A secure Al-enabled document repository with robust access controls and integrations with Google Drive, Dropbox, and APIs. Query and analyze files, chat with your data, augment, compare and generate output.
- **Al Validation**: Every extracted value has citations that point directly to the source in the file, and validations confirm the value and explain the reasoning, ensuring less time spent on manual checks with built-in traceability for governance and compliance.
- Al Reference: Connects and standardizes information across files and data sources, so workflows, reports, and automations always stay in sync.
- Match and Compare Engine: Automatically detects discrepancies, clause variations, and anomalies across documents, crucial for compliance, risk, and due diligence.
- Reasoning and Workflows: Now go all the way, fileAl lets you create the most sophisticated Al
 Data Schemas and push findings and data into downstream workflows for end-to-end
 touchless automation. Directly connect to end systems and databases and gain access to
 unprecedented insights.



From enterprise developers to fast–growing startups, fileAl's platform can automate complex data intensive workflows with ease. With advanced AI OCR with enhanced extraction, data verification and automation capabilities and AI schema generation, the platform handles high–volume file processing, data fetch and reasoning with precision, consistency, and efficiency, regardless of complexity or volume. Since 2024, fileAI has created over 400 million AI schemas, saving clients an estimated 3,200,000 hours and \$60 million in processing costs. Additionally, through partnerships with industry leaders like Nvidia, Microsoft, Oracle, AWS and Google, fileAI extends its reach and reinforces its role as a trusted solution for startups and enterprises alike in an AI–driven future.

These capabilities make fileAl especially well-suited for industries where accuracy, trust, and compliance are critical, including:

- Financial Services: Streamlines transaction validation, KYC/AML, reconciliations, and manages risk and regulatory requirements
- Accounting & Finance: Simplifies accounts payable and receivable, reconciliation, audit readiness, and expense tracking
- Insurance: Brings speed and scale to claims processing, policy validation, and regulatory reporting
- Legal Teams: Performs clause comparison, contract review, and compliance checks and more

"Organizations in financial services, legal, insurance, and accounting face mounting pressure to automate while navigating rising regulatory complexity and shifting market demands," said Clare Leighton, COO and co-founder of fileAl. "Instead of being held back by outdated processes and fragmented data, fileAl gives them the tools to access, structure, and act on critical information to drive successful business outcomes."

To learn more about fileAl and its platform, please visit us at file.ai.

About fileAl

fileAl is the leading Al-native workflow automation platform with the world's only horizontal file processing agent, designed to automate complex, unstructured data workflows at scale. Leveraging advanced predictive Al, vision language models (vLMs), and large language models (LLMs), fileAl simplifies data extraction, data collection, organization, and enrichment across diverse file types, including PDFs, spreadsheets, emails, text, and images. The platform delivers state of the art validation of data and citations as part of one workflow.

Trusted by global enterprises such as MS&AD, Toshiba, KFC, DirectAsia, Nippon, and Keppel, fileAl processes over 200 million files annually, significantly enhancing productivity, reducing operational costs, and redefining efficiency for businesses worldwide. With support for over 200 languages, fileAl empowers organizations of all sizes to seamlessly transform high-volume, knowledge-intensive processes into accurate, fully automated workflows.

Media contact

Ursula Tang | Marketing Lead | Ursula@file.ai