

## Still Sorting Documents and Hand-keying Information?

Boost efficiency, improve data control, and save money with Sys.tm® Intelligence.

Is your current information management application capable of keeping up with your organization's growing data? What if you could more quickly identify documents, extract critical data, and automatically generate summaries, reports, and more to drive efficiencies and smart decisions across your enterprise? Many data challenges are going unsolved at today's businesses, because traditionally engineered software cannot tackle them.



#### How can Sys.tm® and Sys.tm® Intelligence help you speed processes and save money on information management?

- Ask Sys.tm Intelligence questions about information in text, images, documents, and videos to identify trends and create summaries and reports
- Recognize documents by type to relieve manual sorting and classification of documents, boosting employee productivity.
- Utilize Artificial Intelligence (AI) to extract information from invoices, receipts, passports, driver licenses, and more, improving accuracy and saving time.
- Extract English, French, Italian, German, Spanish, and Portuguese printed text, and handwriting (English only) using Sys.tm® Intelligence
- Embed generative AI tasks directly into automated business processes usine Sys.tm<sup>®</sup> Flows to reduce costs and drive revenue.

"Findings showed that organizations using AI-powered solutions in addition to Big Data technologies are best able to maximize their data...companies that use AI and Big Data technologies together are measurably better at turning data into information that can be used to solve business problems1." -Narrative Science



1: Source: Narrative Science (2015). The State of Artificial Intelligence and Big Data in the Enterprise





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# Leverage Powerful AI with Your Own Business Information

Artificial Intelligence (AI) and Robotic Process Automation (RPA) are designed to effectively replace human-centric processes, allowing organizations to remove manual process steps from information management. This increases the likelihood of protecting sensitive information and maintaining high standards of data accuracy.

#### **Intelligently Automate Manual Tasks**

Are you still manually hand-keying information into multiple systems? Eliminate routine tasks with the Sys.tm® Automations RPA 'bot'. This unattended bot logs into your applications and performs tasks that were previously done by human users to shift human effort to more meaningful work.

#### **Trigger AI in Workflows**

How could you benefit from integrated AI? With Sys.tm® Flows and Sys.tm Intelligence, you can build workflows that automatically kickoff AI steps, such as expense recognition, text recognition/Optical Character Recognition (OCR) or identity recognition that scans drivers licences, passports, and more.

### **Boost Efficiency with Al Query**

Want fast answers without digging through data? Sys.tm Intelligence includes generative AI capabilities that allow you to ask questions about your own company documents and data. Use AI query to automatically create summaries of long documents or generate custom-compiled reports based on multiple files and documents.

#### Reallocate Labor

What if your staff could focus on business-critical tasks instead of tedious routine tasks? Leverage Sys.tm Automations and let bots do the work for you! Free your staff from boring repetition and allow them to focus on more important work, saving the entire organization money while boosting employee morale.

#### **Ensure Data Accuraccy**

Are there often inaccuracies in your data? When you let Sys.tm Intelligence handle data extraction, accuracy improves dramatically. Let Sys.tm Automations perform any number of routine tasks—from keying invoice information to researching bad addresses—the possibilities are endless.

"Generative AI has become a top priority for the C-suite and has sparked tremendous innovation in new tools beyond foundation models. Demand is increasing for generative AI in many industries, such as healthcare, life sciences, legal, financial services and the public sector."

Gartner.



<sup>1:</sup> Retrieved from: https://www.gartner.com/en/newsroom/press-releases/2023-10-11-gartner-says-more-than-80-percent-of-enterprises-will-have-used-generative-ai-apis-or-deployed-generative-ai-enabled-applications-by-2026

-Arun Chandrasekaran, VP Analyst, Gartner