Tungsten Transformation

Product Summary





Product Summary

Tungsten Transformation

Transformation[™] delivers cognitive document automation, transforming documents into useful, electronic business information. This powerful document processing software uses machine learning and artificial intelligence to automate the process of recognizing and understanding virtually any type of document, and extracts the information for later processing or storage. It is ideal for enterprise IT and line-of-business professionals in financial services, insurance, healthcare, government, oil and gas, supply chain/manufacturing and other process-intensive industries that struggle with slow, manual, error-prone or expensive processes for classifying and extracting information from large volumes of documents.

Transformation intelligently recognizes and understands any document to:

- Improve information visibility
- Reduce document classification/separation and data entry costs
- Increase productivity
- Accelerate processes
- Increase data quality for fewer errors
- Ensure compliance
- Improve customer engagement

Unmatched Power for Automating Document Processing Across the Enterprise

Transformation features advanced Al-based cognitive document automation technologies that can classify, separate and extract any document, regardless of type, content or format, so organizations can leverage a single solution for all documents and business processes across the enterprise, including:

Invoice processing

Extract and validate header, amount and line-item data from supplier invoices and match to vendor and PO data in ERP systems to cut manual data entry costs and reduce processing exceptions.



Mortgage processing

Classify and extract hundreds of document types used in the mortgage process—application, underwriting, closing, and post-closing.

Medical claims processing

Automatically extract data from U.S. CMS-1500, UB-04 and other claim forms to increase claims throughput and auto-adjudication rates.

Customer/employee onboarding

Classify and extract pertinent information from new account applications, driver licenses and other forms of identification, enrollment forms, etc.

Sales order processing

Extract order data from scanned and faxed POs and validate against catalog databases, reducing the order-to-cash cycle.

Mailroom functions

Classify all incoming mail as it enters the organization so it can be routed via workflow to departments and individuals, eliminating manual document sorting.

Legal discovery

Discover and identify previously unknown documents from file shares, including text-rich documents, for subsequent data extraction.

Forms processing

Classify multiple form types (applications, claims, taxes, census) and revisions and extract handprint and barcode data from them to eliminate document sorting and reduce data entry.

Document separation and identification

Identify individual document types within large packets or folders without separator sheets, reducing document preparation and folder review costs.

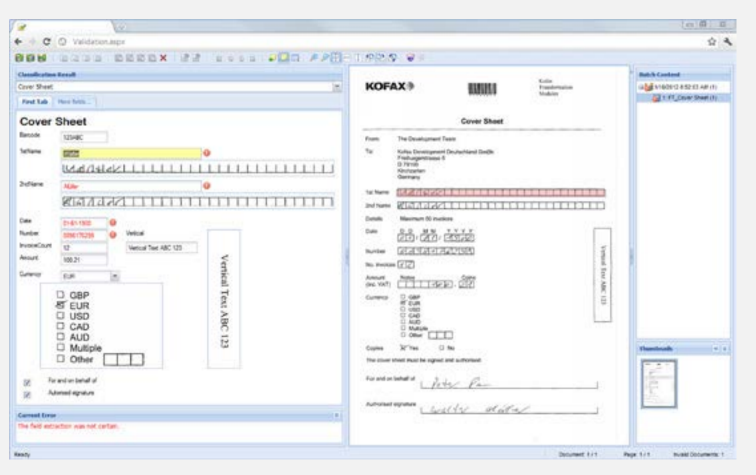
Scan-to-archive

Classify documents and extract multiple index fields to enable reliable posting to a document management system and easy retrieval.

"Tungsten technology makes it ultra-quick and easy for customers to process and pay tax returns, with no assitance whatsoever from our busy staff members."

Ivan Zangani,

ICT Manager of Enterprise and Corporate Banking Transformation, Intesa Sanpaolo



Transformation software delivers cognitive document automation to transform documents into useful, electronic business information.

Features and Benefits

Increase productivity: Process more documents faster, accelerate business processes and improve visibility of information throughout the organization

Reduce cost: Reduce manual labor and free employees of manual document classification, separation and data entry

Increase data quality: Increase data quality and minimize exceptions in information-intensive processes

Improve compliance: Ensure adherence to business policies and regulatory requirements

Enhance customer engagement: Provide instant data display from captured documents to customers on their device of choice

Minimize cost of ownership: Machine learning technologies applied to documents reduce the time to configure and maintain a transformation project

Why Transformation?

Mature and proven: Market-leading cognitive document automation software with thousands of satisfied customers

Integrates with multi-channel capture: Seamless integration with Tungsten Capture™ and Tungsten Mobile Capture™ for capturing documents from any source

Integrates with robotic process automation: Seamless integration with Tungsten RPA for capturing information from electronic sources such as websites, desktops, and legacy systems

Recognizes and understands any document type: Intelligently process structured, semi- structured and completely unstructured documents with a single platform

Enterprise scalability and global applicability: Architected to scale to very large volumes and distributed work; and supports multiple user interface and OCR languages

All-inclusive, simple value-based pricing model: Licensing simply based on annual number of pages processed and optional add-ons for invoices, medical claims, and cursive documents

Discover more about Transformation at www.TungstenAutomation.com



About Tungsten Automation

Tungsten Automation, formerly Kofax, is the global leader in intelligent automation solutions with a trusted legacy of nearly 40 years, with a team of 2,000+ employees in 40 countries, serving 25,000+ global customers. Our dedication to innovation and customer success has earned us industry recognition, including being named a leader in Intelligent Automation (IA), Intelligent Document Processing (IDP) and Process Orchestration by top analysts. We are trusted to help businesses gain unprecedented efficiencies and reduce costs through Al-powered workflow automations that propel their businesses into the future.

To learn more, visit www.TungstenAutomation.com

www.TungstenAutomation.com



