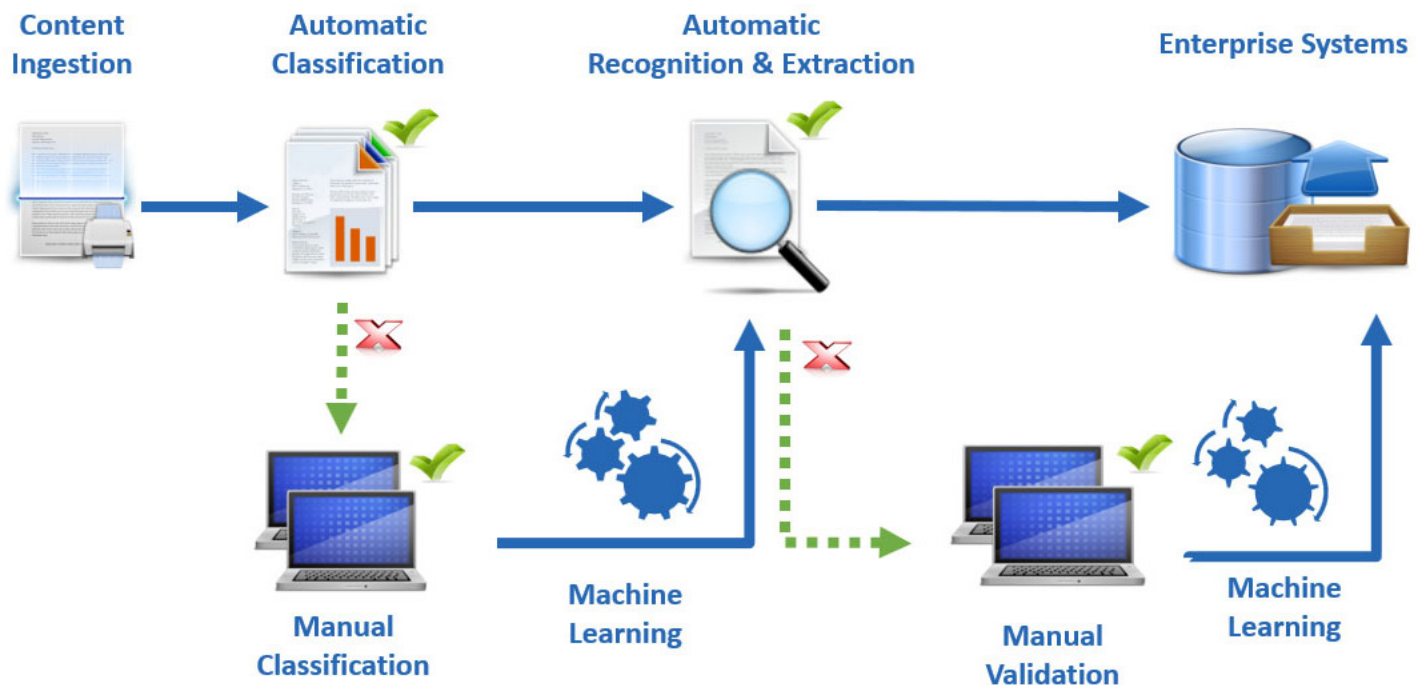


Automatically Extract Structured and Unstructured Data

SoftWorks AI's Trapeze Data Extraction Module is a flexible, server-based software solution designed to automatically extract data and reduce the need for manual data entry. Manually extracting data from images or files can be an expensive and time-consuming task. Through Trapeze's advanced computer vision techniques, organizations can reliably extract tables, graphs and images, even from difficult-to-read content.

The Trapeze Data Extraction Module utilizes state-of-the-art computer perception technology to understand every element of a file, regardless of how it is displayed. Furthermore, Trapeze utilizes foreground separation and several advanced pre-processing techniques to process skewed, watermarked, low-contrast, or otherwise-distorted files, and achieve accuracy well above industry standards.



Best-in-Class Accuracy

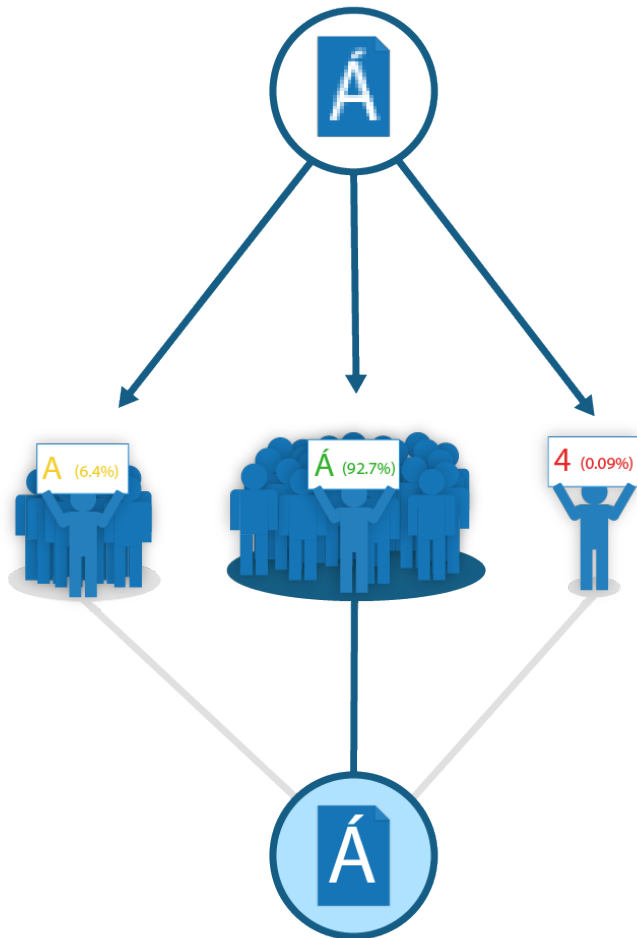
The Trapeze data extraction tool uses all available information to maximize accuracy and confidence. It uses both general and document-specific parameters, relying on SoftWorks AI's proprietary data capture and classification technologies to focus and improve the extraction process.

Structured and Unstructured Data

Trapeze's advanced machine learning and computer vision technology enables it to extract both structured and unstructured data. It can process even unique, disorganized, unstructured forms, documents, and images, and turn them into structured, actionable intelligence.

Machine Learning for Better Extraction

Trapeze can be pre-trained to recognize and extract thousands of industry or sector-specific forms and fields. In addition, it can be easily trained to extract any field or data point without compromising speed or accuracy. The Trapeze data extraction process also utilizes machine learning to understand and identify specific fields within unstructured documents, iteratively searching for new patterns, and becoming smarter and more accurate with each use. These patterns allow Trapeze to locate, identify, and extract information with unmatched speed and accuracy.



Higher Accuracy Rates Through Computer Vision

Computer vision technology enables Trapeze to locate text and images, regardless of the screen or document, that other automation systems cannot. For instance, it understands color contrast, co-linear structures and other complexities within charts, tables, and other formats. This ability allows Trapeze to accurately extract and apply data from practically any manner of document.

Automate Complex Manual Workflows

Trapeze's data extraction capabilities allow it to integrate seamlessly into broader automation solutions. Trapeze can process incoming documents, extract that information, and apply that information directly to other processes in an organization's workflow, all with hardly any human involvement needed. This capability allows organizations to clear up processing bottlenecks and improve even tangentially related operations.

Trapeze Extraction Benefits

- **Eliminates manual data entry** - Trapeze's automated data extraction module pulls data from documents and passes it directly into an enterprise system, completely removing humans from the process.
- **Faster, cost-effective, and more accurate business processing** - Automating data extraction enables businesses to process documents in a fraction of the time, while eliminating human error.
- **Enables end-to-end automation** - Data extraction is a critical element of any automation system, turning images and documents into clear, actionable data