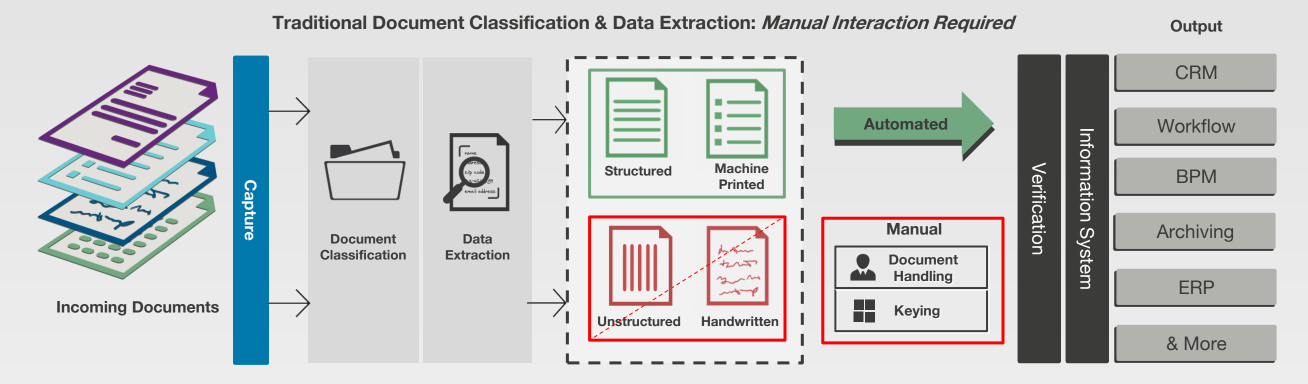
The Document Workflow Intelligently Redefined

Today organizations are faced with a growing need to master the flow of information more quickly and expansively than ever before. For many, it is vital to advance their document management processes and to speed automation, simplify customer engagement and connect systems of record with systems of engagement.

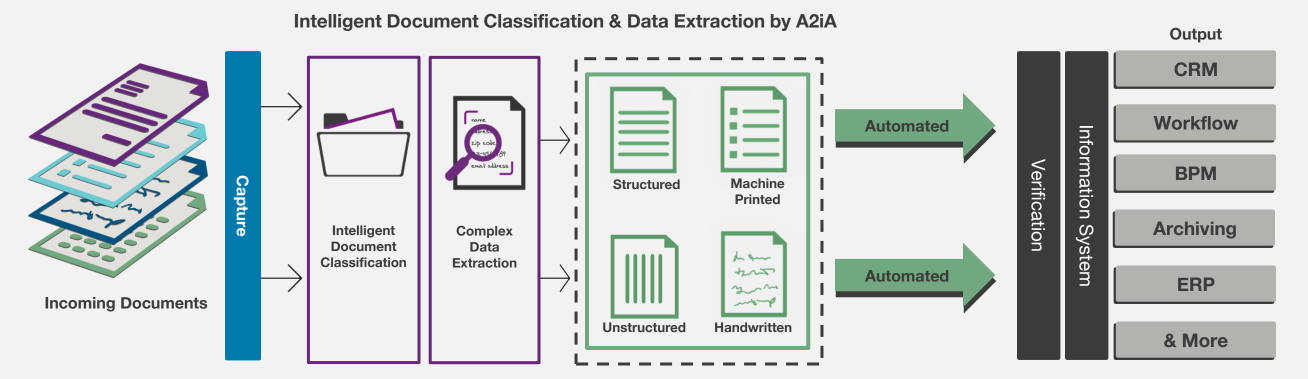
By incorporating intelligent tools into these solutions, faster decisioning can be realized, and costly, labor-intensive tasks such as manual reviewing, sorting and keying can be eliminated. These advanced document and content management solutions can then deliver the ability to access even more usable data and to create more complete, searchable and reportable content that is easily accessible and shared throughout the enterprise.

A Closer Look At Traditional Document Automation



As organizations move to establish more data-centric workflows, it becomes more critical that they implement procedures that allow data to be made accessible, reportable and facilitate the exchange of information – for both incoming and archived records. Taking a deeper look into traditional document workflows, most out-of-the-box recognition software is limited in the types of data and documents that can be processed automatically. Within these solutions, unstructured documents and handwritten information typically requires manual keying to convert it into searchable, digital text, equating to higher costs, longer conversion times and underutilized data.

The Document Workflow Intelligently Redefined



A2iA's toolkits are powered by artificial intelligence, machine learning and neural networks. Proven to automate larger, more complex projects, organizations gain access to more critical data that drives business insights and customer engagement. A2iA's powerful recognition engines are scalable and help workflows automatically process documents that would traditionally be manually handled and keyed. After documents are captured, A2iA's toolkits automate the document classification and data extraction processes. Systemically categorized and indexed based on both their layout and content, documents can be classified and routed quickly and automatically. Then, A2iA's data extraction capabilities quickly locate and extract key information from these everyday documents such as structured forms, tabular documents, and complex, unstructured handwritten letters. With access to more complex, previously out-of-reach data, organizations speed automation, reduce costs, and drive business decisions with more actionable intelligence at their fingertips.

A2iA Key Advantages

