

a2ia DocumentKeyer

Organizations around the Globe trust A2iA because of our proven ability to drive successful workflow automation and digital file conversion processes at leading businesses worldwide.

Utilizing A2iA's award-winning, core recognition engines, *a2ia DocumentKeyer* offers unprecedented access to columnar data with the simple 'point-and-click' of a mouse. This easy to use, semi-automated data extraction tool allows users to quickly and interactively capture full-columns of information, maintain its columnar structure and format, and perform on-the-spot verification. Speed access to columnar data and make it searchable and reportable across the organization.

What is *a2ia DocumentKeyer* and how does it work?

a2ia DocumentKeyer is a subset of tools within *a2ia DocumentReader*, precision engineered to quickly extract columnar data from all types of documents. It is as simple to use as 1 – 2 – 3.

1. An operator clicks at the top of a column containing alpha, numeric, or alpha-numeric information, or draws a virtual box to define the recognition zone with their mouse.
2. The data is automatically roped, zoned and extracted.
3. The captured values are displayed on-screen and the operator can perform immediate verification - submit the data to the workflow or manually change the values.

Once information is submitted, it can be further processed and integrated into applications such as AP/AR or invoice processing, lockbox operations, EOB solutions, CRMs and more.

Capture Columnar Data with A2iA's Advanced Recognition

By delivering quick access to complete columnar data such as that found on remittance coupons, invoices and Explanation of Benefits (EOBs), businesses speed processing times, cut operating expenses and drastically reduce costly data-entry errors.

- Increase Efficiencies
- Reduce Errors and Risks
- Save Time & Money

a2ia DocumentKeyer is powered by A2iA's proven OCR, ICR, and IWR (intelligent word recognition) engines and expands capabilities beyond traditional recognition software. Using the industry's most comprehensive and precise recognition tools, information becomes readily available and businesses see a savings on their bottom line.

