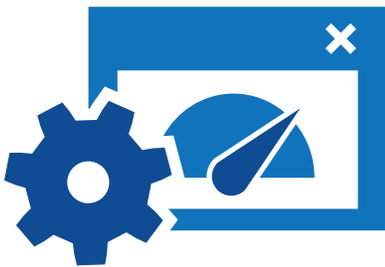




Information Integration and Robotic Process Automation

Kofax Kapow™ information integration and robotic automation software is the fastest and most efficient way to acquire, enhance, and deliver information - especially from websites and web portals - into enterprise applications. Information that was previously unattainable, unusable, or costly to integrate is now readily consumable to drive productivity and insight into the decision-making process.



Web Information Integration

Automate the acquisition and integration of data from websites and portals.

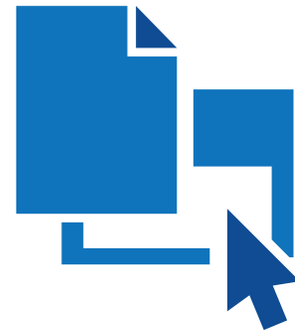
- ▶ Competitive Intelligence and Price Monitoring
- ▶ Investment Research
- ▶ Data Aggregation
- ▶ Employment Screen and Risk Management Services



Robotic Automation

Automate repetitive business activities across applications, portals, and websites.

- ▶ Transportation and Logistics
- ▶ Supply Chain Automation
- ▶ Healthcare Claims and Patient Eligibility
- ▶ Compliance Reporting
- ▶ Customer Service Support
- ▶ Accounts Receivables



Content Migration

Automate the migration of content from legacy ECM systems.

- ▶ EMC Documentum
- ▶ Microsoft SharePoint
- ▶ OpenText Content Server
- ▶ IBM® FileNet® Content Manager

Benefits

Easily Acquire Data

Automatically acquire and integrate data from websites, portals, and applications into systems for easier processing and insight into decisions.

Increase Productivity

Release human workers from repetitive tasks so they can apply their skills to scenarios that require a human touch.

Automate Manual Repetitive Tasks

Eliminate drain on budget and human resources, infusing speed, intelligence, efficiency and quality into processes.

Dramatically Lower Development Costs

Deploy software robots to new process activities as business needs and priorities change without months of development

The Proof Is in the Customer Results

Transportation and Logistics

One of the largest full-truckload motor carriers in the US was having growing pains. Traditionally, when data entry wasn't getting done quickly enough, they simply added personnel. Then they discovered robotic process automation as a solution. Using robotic process automation (RPA), they could complement existing systems for order scheduling as well as update and enter data on customer web portals. With the RPA solution in place, they could easily retrieve files and upload them to a customer's document filing system.

Outcome

Costs were cut by 90% and nearly 100% of less-than-truckload shipments were closed without any manual effort, allowing staff to focus on exception handling, which yielded benefits in efficiency and cash flow.

Healthcare Patient Eligibility

A nationwide leader in medical supply distribution was struggling to verify health insurance eligibility for potential customers due to highly manual processes. Millions of dollars of insurance denials were the result. With RPA, the medical supply distributor now automates the retrieval of client coverage data from insurer web portal sites, catching potential eligibility issues early while meeting the customer response times mandated by their service level agreement.

Outcome

Robotic process automation helped this company verify thousands of patients' insurance eligibility daily while saving \$1 million annually.

Global Research and Consultancy Group

Clients from all over the world come to this global research company for trusted insights on every sector of the global energy, metals and mining industries. To keep its research services ahead of the game, it continually needs to expand the depth and breadth of data and analysis. With a powerful, quick, and easy web data extraction solution, they have dramatically increased the size of the data set that forms the core of their Well Analysis Tool, which now comprises approximately 16 billion data points.

Outcome

What once took analysts days to extract has been reduced by more than 95%. Analysts now spend just 2-3 hours on data collection tasks that once took days to complete.

Discover more about Kofax Kapow at kofax.com