Arcolnfo

ARCO APX: Accounts Payable Xpress

Use Case: With the help of ArcoInfo's AP solution, we calculated a cost saving of \$1million USD over the next 5 years. Moreover, their platform connected to our existing Enterprise software which made the integration as smooth as can be.

SAVE UP TO 85% OF YOUR AP INVOICE PROCESSING COST

Situation

Making accounts payables processes more efficient with **ArcoAPX**. Health systems and hospitals reduce the cost of AP dept. manual administrative processes, and speeds up invoice approvals to maximize cashflow and early pay discount from vendors and suppliers. <u>Business Insider</u> <u>Intelligence</u> reports that "...47% of firms still rely on manual process for approval..."

Solution

ArcoInfo has a distinctive software called **ArcoAPX** that manages both your structured (EDI) and unstructured (paper, e-mail, fax) invoices. It saves you the time and headaches caused by manual entry, duplicated data and human error and can centralize everything in one place. From set-up to integration to data storage, this end-to-end invoicing solution streamlines your workflow while providing easy access to search, view, approve, process, and retrieve each invoice. Buy only the segments that you need...scale and flex ArcoAPX solutions to fit your needs.

Benefits

- ✓ Reliable and Robust
- ✓ Capable of High-Volume Processing
- ✓ Seamless Integration with existing ERP
- ✓ Efficient Administration and Data Visibility
- ✓ Complete audit tracking



Arcolnfo



Highlights

- ✓ Multi-source inbound friendly
- ✓ Industry and Software agnostic
- ✓ Flexible, scalable, and configurable
- ✓ Future proof technology

About ArcoInfo

With 30 years of experience serving over 1500 clients globally, ArcoInfo has the skills necessary to integrate your unique software and hardware systems' needs. Discover the hidden value in all your digital information with full integration to your existing platforms via our REST APIs and our software engineers.

ArcoInfo...we bridge the gap between the past, present and future.

