

### **Accounts Payable Automation in Five Easy Steps**

**DataPro Solutions powered by Digitech Systems** 



## **Executive Summary**



Have you tried to automate your Accounts Payable (AP) processes in the past? Or perhaps you are currently examining options for "going digital." IOFM reports that between 70 and 80% of invoices in the United States are still paper-based, and about 70% of invoice processing costs are related to document handling and manual data entry. This reliance on paper leads to slow processes, lower overall accuracy rates, and higher costs.

In the past, many AP professionals were scared away from automation, because they believed all of their suppliers would have to issue e-invoices in the same standard format in order to become fully digital. This approach can be overwhelming. What hope do we have of convincing hundreds or perhaps thousands or tens of thousands of suppliers to modify their processes to suit the needs of just one customer?

It doesn't have to be so hard!

Though invoices may arrive in many different page layouts, paper forms and file formats, Enterprise Content Management (ECM) can handle them all. Most ECM systems will ingest almost any type of enterprise content and can then group similar items, like invoices, into categories that define processes and apply specialized security. Digital invoices ensure better control of information and are easier to retain in compliance with regulations. Today's scanning and imaging technologies have simplified AP automation. ECM and workflow applications allow the electronic invoices to be sorted, processed, and paid much more quickly. In fact, with today's technologies, AP Automation can be accomplished with an eye toward five simple steps.







Your automation journey starts by converting any invoices you still receive in paper to digital files that are more secure and easier to work with. To do so, paper invoices should be scanned into a digital format. Once digital, they benefit from the same electronic security, retention, and routing as their electronic counterparts.

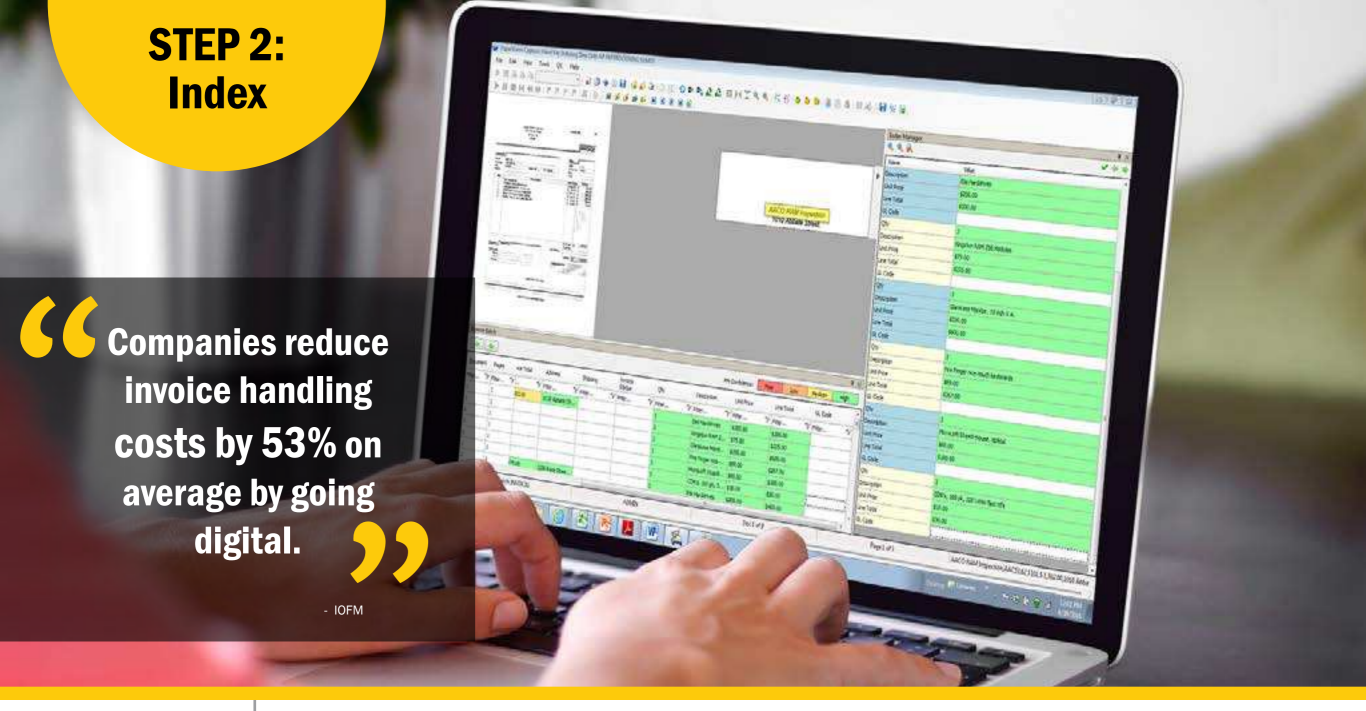
Rather than scanning after invoices are processed (often called back file scanning), we recommend scanning upfront—upon receipt—so that natively digital and natively paper invoices follow the same process flow and security measures.



Located in Ankeny, IA, Industrial Refrigeration Services (IRS) specializes in commercial and industrial refrigeration. Their AP department receives approximately 2,000 invoices monthly, and they recently implemented AP automation technology to streamline processing. IRS converts all of the invoices they receive on paper into digital files by scanning them. Invoices are then uploaded to a cloud-based ECM service for management and retention. After eliminating their paper invoices as they are received and automating their AP process, IRS saves more than 500 employee hours per year, and they believe 100% of invoices are now secure from loss, theft or damage. "We use ImageSilo® for just about anything you can imagine, including AP processing," explained Pat Myers. "We're on our way to being completely paperless."









Now that you've gotten rid of your paper invoices, and you've got a bunch of digital invoice files, what do you do with them? Step two is to index the new digital invoices, so you can find them again using keyword search.

Many available solutions include the ability for your staff to hand-key this information, but this manual effort is expensive. Simply Hired reports that the average knowledge worker makes \$19.71 per hour, so you want to eliminate hand-keying if possible.

Two new automation tools simplify indexing. Find an application that will sort invoices into categories automatically, and choose one that can extract critical data to automatically populate index values and to share that information with your accounting application.



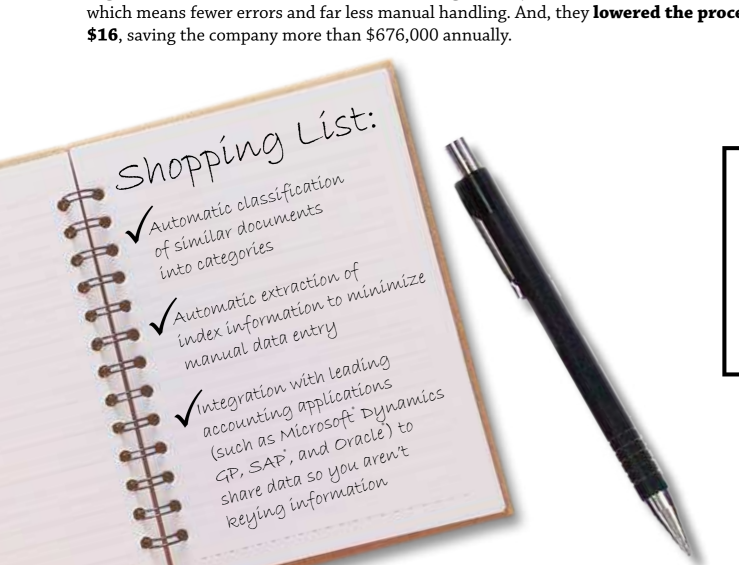
Based in Cedar Rapids, IA, MSI Mold Builders produces manufacturing molds for customers in a variety of industries including medical, automotive, and recreation. Their AP department was struggling to keep up with more than 1,200 monthly invoices.

Mold Builders chose PaperVision® Capture to address their AP challenge. Capture included PaperVision® Forms Magic, an artificial intelligence engine, which ingests new invoices as they arrive, classifies them by type, and extracts the critical accounting details such as invoice number and amount, line items and totals, and vendor information.

At Mold Builders, the system also sends invoices into an electronic process for payment, resulting in a fully automated AP function. **The organization has reduced invoice processing time by 75%**. In addition, Mold Builders achieved a 90 percent classification accuracy rate, which means fewer errors and far less manual handling. And, they **lowered the processing cost per invoice from about \$63 to less than \$16**, saving the company more than \$676,000 annually.



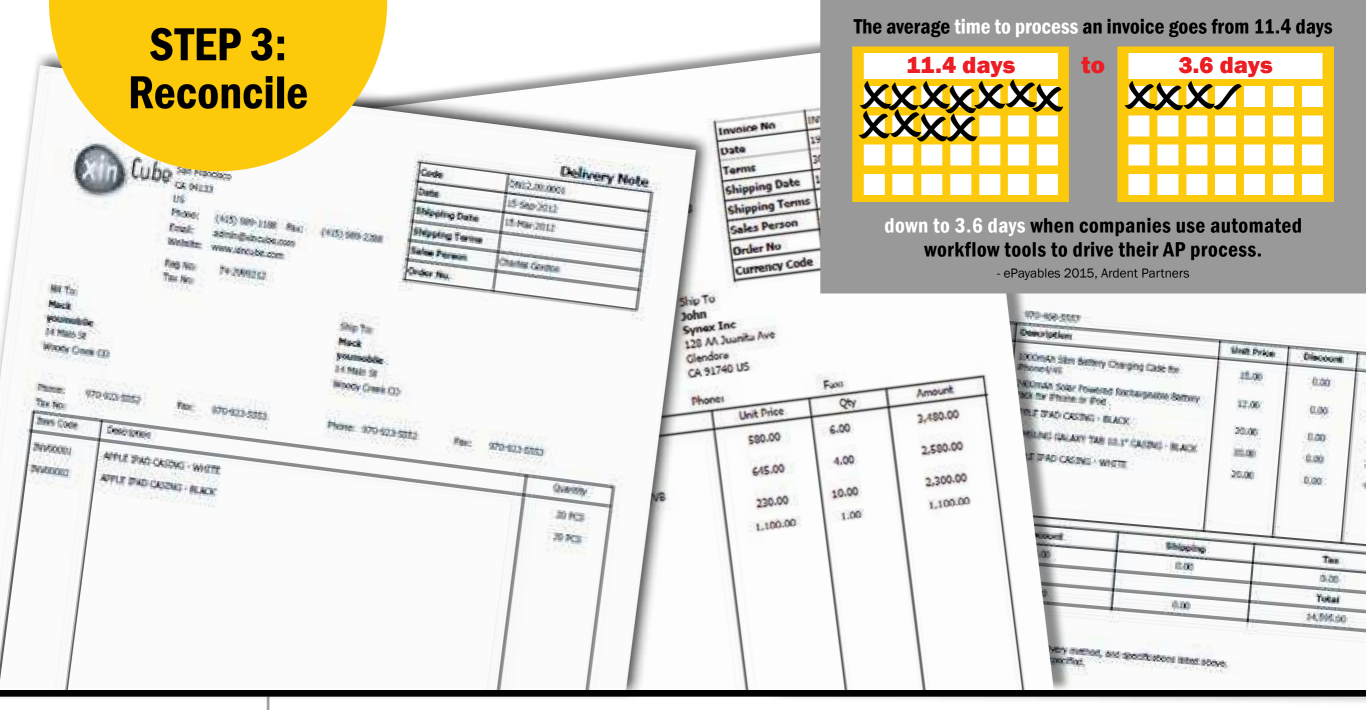
Jason Sojka





70% of invoice processing costs are related to document handling and manual data entry.

- IOFM





Now we have scanned images of our paper invoices that have been tagged with index information, so we can easily find them again. What's next? Step three in an automated AP process is to reconcile invoices against supporting documentation.

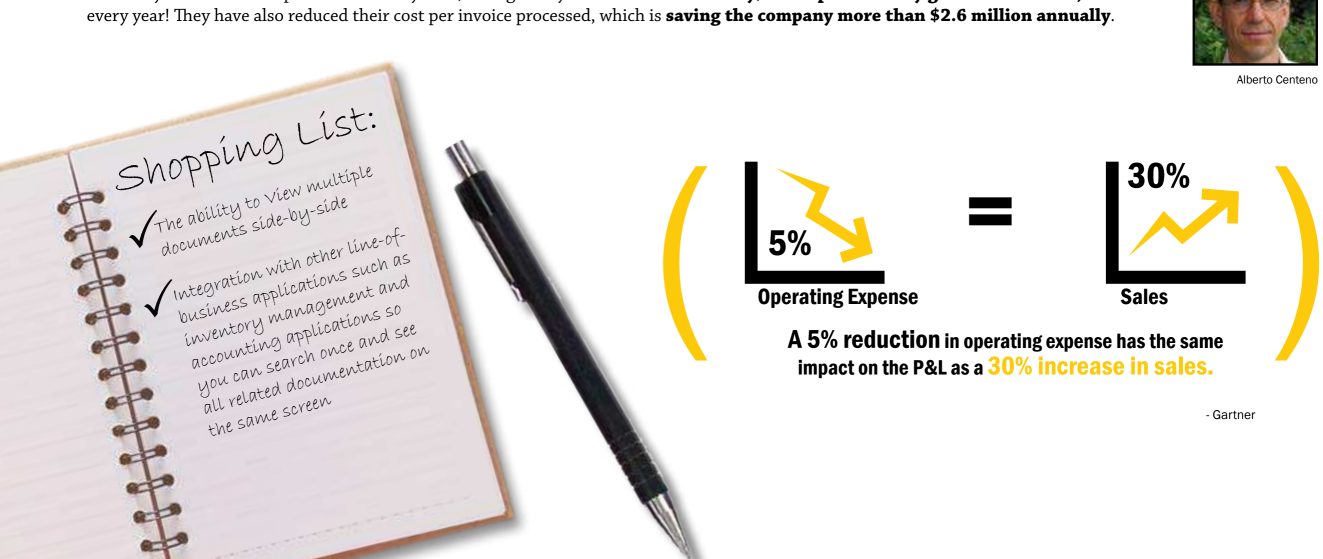
Once received, invoices are typically compared to purchase orders and goods received records to cross-check line items and totals. This process is known as a three-way match, and it is a critical step in invoice processing, because it is so important to validate invoice accuracy before cutting a check! Document management applications allow AP clerks and accountants to view documents side-by-side to verify purchase order, invoice, and delivery information, satisfying three-way match requirements. Best of all, identifying index values make searching for related documents painless and quick.

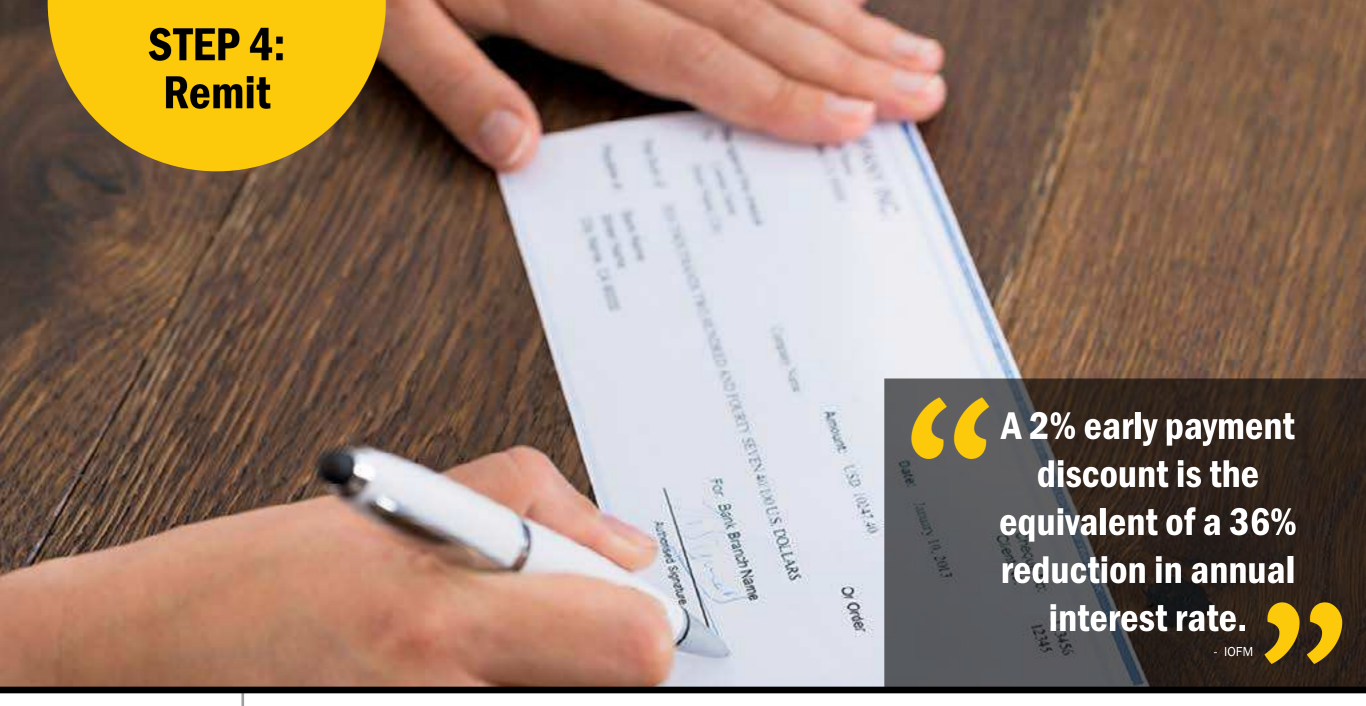


Since 1915, Commercial Metals Company has manufactured, recycled, and marketed steel and metal products worldwide. They are a \$7 billion enterprise with 120 facilities in more than 12 countries. Tasked with centralizing AP processes across the company's 40 US-based recycling yards, Alberto Centeno quickly realized the only way to effectively reconcile purchase orders, invoices, and shipping receipts in this distributed model was to move to digital processes. Supporting documentation was so hard to find in the existing paper-based system, that in a bad month, it would take maintenance supervisors at each yard almost 200 hours to process just 250 purchase orders.

They implemented a cloud-based document management service for electronic invoices called ImageSilo, and chose PaperVision® Enterprise WorkFlow to automatically route digital invoices through reconciliation and approval processes. CMC reduced the time it takes to complete three-way match for each purchase order by 33%, saving each yard **125 hours monthly**, a total **productivity gain of around 60,000 hours** every year! They have also reduced their cost per invoice processed, which is **saving the company more than \$2.6 million annually**.









Invoices that are received must get paid, and often suppliers have negotiated discount terms that offer companies incentives if they pay invoices early. Streamlining invoice processing times by routing invoices through approval processes electronically dramatically reduces the time spent processing each invoice enabling the company to take advantage of more early payment discounts.

Electronic routing is accomplished with applications known as workflow or business process management (BPM), and they dramatically speed and simplify your entire AP process! You will setup rules that designate which approval process each invoice flows into. These can be based on virtually any criteria including dollar amount, vendor, or type of purchase. As invoices travel through the workflow, each step notifies a user that an invoice in the system needs attention. They can quickly view not only the invoice, but also any supporting documentation, so they're able to authorize the payment and move the invoice into remittance much more quickly. Even more important, automated processes can help to ensure internal controls are followed with every invoice from the moment it is received to the moment the payment is sent, ensuring compliance with regulations and minimizing any opportunity for fraud.



Founded in 2000, Terrus offers strategic real estate planning and real estate brokerage to commercial construction and property management companies. The firm receives about 20,000 invoices annually. Prior to the implementation of AP automation, these were all processed by hand. Employees had to enter information twice—once into the accounting program and again into the document management system. Paper documents were passed by hand for review and approval, and managers spent up to five minutes verifying and approving each invoice.

They converted to digital invoices in 2006. The scanned invoices are automatically uploaded to their cloud-based ECM system, ImageSilo, which kicks off the workflow engine to identify document types and send them through the appropriate approval processes.



Phil Akasor

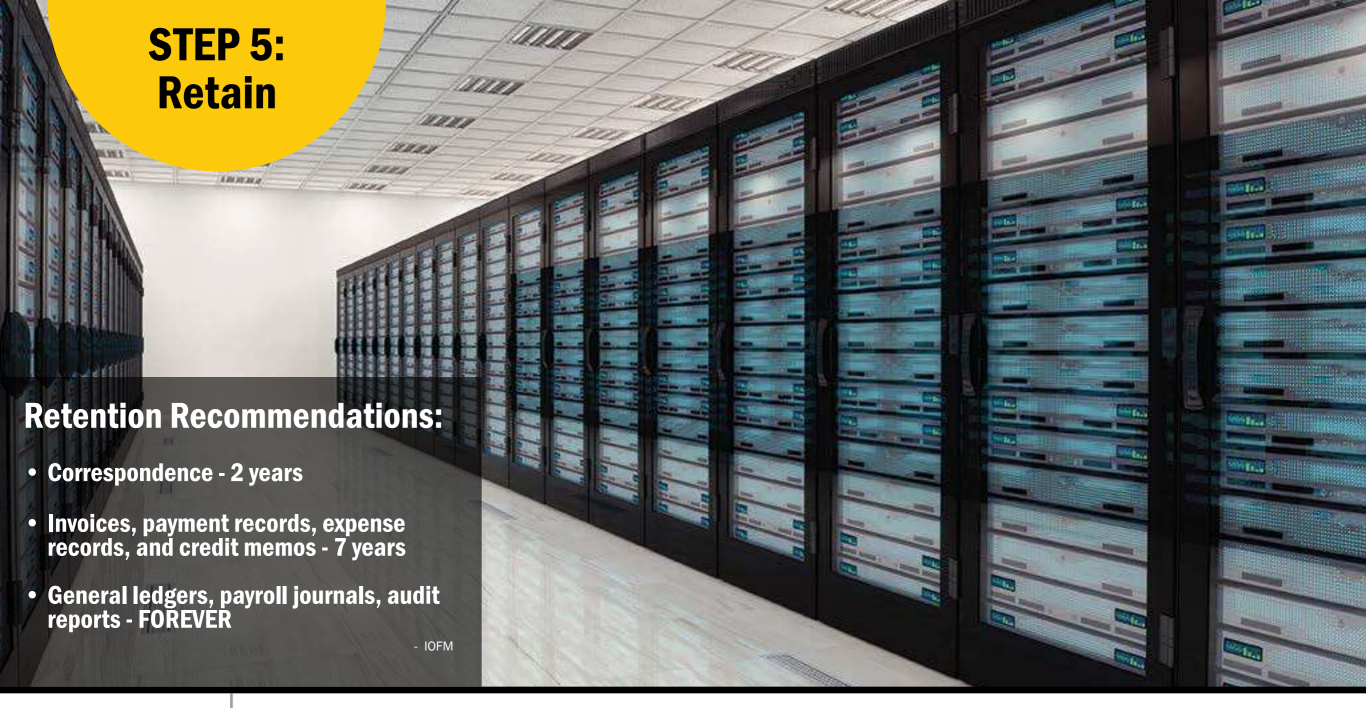
Invoices are never lost, and managers can leave electronic comments on invoice files using annotations or textual notes that might explain any reason for delay in approval processes. This process improvement has **saved management 1,150 hours annually** and has resulted in a **30% productivity improvement for staff.** 



go Digital?

The top six reasons AP is looking to switch to digital invoices are related to the pain of manual invoice approval processes.

- Paystream Advisors





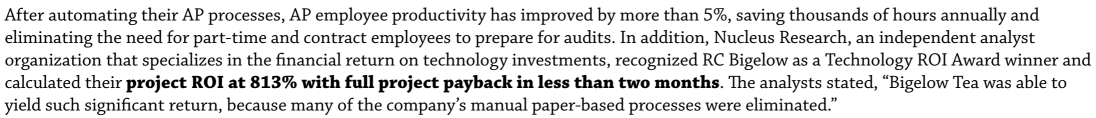
We've cut and sent the check, process complete, right? Hold on. Once paid, the active life of most invoices is over, but financial records are subject to particular retention schedules that require businesses to keep copies for years, which leads us to step number five: retain.

Electronic records are easier and more cost-effective to retain than mountains of paper invoices filling up filing cabinets and offsite storage. In addition, many document management systems include the ability to setup retention schedules as financial records are received. These schedules can notify administrators when documents are due for destruction, and can prevent records from being destroyed without proper authorization. You can choose to retain your records either on your own corporate network or in the cloud.



R.C. Bigelow is the #1 specialty tea company in the United States. Their AP automation journey began, because of the difficulty of storing and retaining financial records in compliance with tax guidelines. They were saving five years of paper-based information at their headquarters in Fairfield, CT and at the end of each year, a temporary employee was brought in to sort files for offsite storage where they would be held for another two to three years.

They chose a cloud-based service, ImageSilo, to retain their financial records because it was easier to get started and did not require IT involvement to setup.





Melanie McElroy





# One gigabyte can hold 15,477 pages.

- Lexis-Nexis





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