About The Institute

The Institute of Financial Operations is the umbrella association comprising four membership affiliates for finance professionals: International Accounts Payable Professionals (IAPP), International Accounts Receivable Professionals (IARP), the National Association of Purchasing & Payables (NAPP), and The Association for Work Process Improvement (TAWPI). Based in Orlando, Fla., with offices in Boston and London, The Institute serves as a global voice, chief advocate, recognized authority, acknowledged leader, and principal educator for people in financial operations, with a particular focus on accounts payable, accounts receivable, procure-to-pay, information management and data capture. Combined, the affiliates have 5,000 members.

The Institute of Financial Operations

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Founded in 1993 and headquartered in Perrysburg, Ohio, Image Integration Systems’ entire focus is on the development, enhancement, maintenance, implementation, and support of its own DocuSphere solution for accounts payable automation. Image Integration Systems delivers “The DocuSphere Difference: The preeminent connected, business-driven AP automation solution — delivered by experienced people for a fixed fee.” DocuSphere has standards-based integration with SAP, Oracle E-Business Suite, and JD Edwards ERP systems. For more information about Image Integration Systems and “The DocuSphere Difference,” please visit www.docusphere.com or contact Dave Litzenberg at (419)-872-1930, ext. 222.

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Executive Summary

Accounts payable automation aims to help AP departments increase efficiency in processing invoices and payments, freeing up labor for other crucial tasks within the organization. The Institute of Financial Operations, in conjunction with its partners, designed this year’s survey to delve into AP automation trends, determine the state of accounts payable, and evaluate the progress of organizations in implementing automation.

The findings indicate that organizations are slow to invest in technology that can speed invoice processing. Few have embraced tools such as optical character recognition (OCR) and supplier portals. As a result, a great deal of clerical work remains. Three-quarters of respondents still do some prep work before processing invoices, while eight in 10 said at least half the invoices they handle are paper.

Still, the organizations that participated in the survey remain fairly efficient, with the majority processing invoices in five days or less. They are holding the line against expenses, with 85 percent saying the cost of processing invoices stayed the same or declined during the past 18 months. Error rates increased for just one-eighth of organizations.

Survey respondents included AP stakeholders in companies such as Pfizer, Whole Foods Market, Aflac, IHOP, Dish Network, and Liberty Mutual Insurance. Government entities such as the City of Sarasota, Fla., and the government of Chesterfield County, Va., were also among the 170 respondents.

Key findings from this year's AP Automation Study include:

• Three-fourths of organizations have 10 or fewer full-time employees dedicated to invoice entry and matching.

• Nine in 10 organizations still deal, at least in part, with paper invoices.

• PO-based invoicing remains common. A majority (69 percent) see this as a key feature in an AP automation solution. Considering the importance of PO-based invoicing, the reported high level of interest in tightly aligning procurement and AP make sense.

• Two-thirds of respondents processed more B2B payments electronically versus three years ago. Still, most predict that it will be two years or more before they are processing the majority of B2B payments that way.

• Front-end imaging remains the most popular form of capture technology, used by nearly half of those who responded.

• Cloud services and software-as-a-service are not yet the norm, but there appears to be a growing interest in such options. Survey respondents liked that the technologies require minimal IT involvement, but one in five has concerns about data security.

• A majority (57 percent) say their 2012 budget for AP automation is unchanged from a year ago. Cost savings and improved accuracy rank as top justifications for investing in AP automation solutions.

Based on the findings of the study, it is clear that organizations have room to improve when it comes to AP automation. Companies that market such solutions will want to consider the financial pressures facing organizations and present a strong business case for investing in the technology.
About the Respondents and their Organizations

About the Respondents

Figure 1: Which of the following best describes your job function?

- CFO: 2.4%
- CTO: 0%
- CEO: 0%
- COO: 0%
- Controller: 17.6%
- Treasurer: 0%
- Cash manager: 0%
- Finance executive: 48.2%
- Auditor: 4.7%
- AP manager: 0.8%
- AP supervisor: 3.5%
- Operations manager: 0.6%
- Other (please specify): 2.4%

Nearly half the respondents are AP managers. Other titles represented include AP supervisor, controller, finance executive, and operations manager.

About the Organizations and their Strategies

Figure 2: How would you describe your AP environment?

- Centralized: 59.8%
- Partially centralized: 16.6%
- Decentralized: 17.8%
- Shared services center: 5.9%

Centralized AP environments remain the most popular option among survey respondents this year, with six in 10 describing their organization’s AP environment that way.

Organizations have largely moved away from decentralized AP processing, with just 6 percent of respondents saying they work in such an environment. The remaining respondents were about evenly split between partially centralized AP environments and shared services centers.
Organizations with a centralized AP environment benefit from “visibility, accountability, [and having] one location to call,” according to Deb Golden, accounts payable manager for Astellas US LLC. The Deerfield, Ill. pharmaceuticals company boasts an average processing cost of $2 to $5 per invoice. The challenges of implementing a centralized environment include resistance to change, insecurity, management support, and trust, Golden said.

Figure 3: Has there been an executive-driven effort to have your AP and AR departments work more closely together?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>We are already tightly aligned.</th>
</tr>
</thead>
<tbody>
<tr>
<td>33.5%</td>
<td>57.6%</td>
<td>8.8%</td>
</tr>
</tbody>
</table>

There does not appear to be a widespread push among organizations to align accounts payable and accounts receivable processes. Just a third of respondents reported their organizations are already operating in a “tightly aligned” fashion.

Of the 113 organizations that are not already tightly aligned, just 13 percent said executives at the top of their organization want the two entities to work more closely together.

Figure 4: Has there been an executive-driven effort to have your AP and procurement organizations work more closely together?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>We are already tightly aligned.</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.3%</td>
<td>33.5%</td>
<td>31.2%</td>
</tr>
</tbody>
</table>

Accounts payable and procurement have a history of segregation in many organizations — even gaining the reputation of silos. Interestingly, the data shows that there does appear to be an effort to integrate those two corporate powerhouses.
A third of respondents said there was an executive-driven push to more closely align AP and procurement, in addition to more than a third of respondents who reported that the two departments already were tightly aligned in their organization.

Fewer than a third of respondents reported no effort by executives to bring AP and procurement closer together.

**Figure 5: How many FTEs are you using for invoice entry and matching?**

Invoice entry and matching is a process that is still eating up the hours of full-time employees at many businesses, although among this year’s respondents, the number of organizations that use fewer than five FTEs for the task has grown slightly from a year ago. In a majority of cases, organizations can get by with fewer than 10 employees dedicated to the job.

Forty-three percent of those who responded reported they use fewer than five FTEs for invoice entry and matching, compared with 39 percent a year ago. Just over 34 percent said they use five to 10 FTEs for invoice entry and matching, compared with 38 percent a year ago.

**Figure 6: What is your average cost to process invoices?**

The cost for processing invoices varied greatly among those who responded, ranging from less than $2 per invoice to more than $25. The greatest share of respondents — 30 percent — fell in the $2 to $5 range. That figure mirrors survey results from a year ago.

The second most common cost bracket was between $6 and $10 per invoice, which was cited by nearly 14 percent of respondents.
Just one organization responded with costs higher than $25 per invoice, an indication that extremely high invoice costs are affecting only a small portion of the market. Still, with roughly one in six respondents reporting average invoice costs of $11 or more, there is clearly room for improvement.

Of those who responded to the question, more than a quarter said they were unsure of their average cost.

**Figure 7: How have your costs to process an invoice changed in the past 18 months?**

The cost of invoice processing has stayed the same or declined for most organizations during the past 18 months. Only 15 percent of respondents said costs had increased, while 43 percent indicated they had dropped. A total of 42 percent of respondents said costs have not changed during the past year and a half.

Those results were on par with a year ago, when 14 percent of respondents indicated higher costs, while 43 percent said costs were lower and another 43 percent said costs remained unchanged.

Considering that 41 percent of survey respondents revealed later that they are processing more than 10,000 invoices a month, any change in cost — up or down — can have a big impact on the bottom line.
A large majority of survey respondents reported success in keeping error rates steady — or even in decline. Half of respondents said error rates have not changed in the last 18 months, while three in 10 said errors have decreased slightly. Error rates, which take a heavy toll on costs, decreased “significantly” for 6.5 percent of respondents.

Despite that success rate, the percentage of respondents who reported a significant decline was not as great as a year ago, when 15.5 percent of respondents said they saw significantly lower entry and payment error rates during the previous 18 months.

Trade finance as a tool in AP strategy appears to have not fully caught on among survey respondents. Just one out of seven said they have considered trade finance as a part of their AP strategy. The remainder (86 percent) said they had not.

However, it is obvious from the list of survey participants — which includes both domestic and global companies, as well as government entities — that not all would have a use for such international commerce funding. That factor should be taken into account as one that affects the data and would make the market penetration of trade finance seem limited, even if the concept was trending among organizations that have a use for it.
Despite broader trends toward outsourcing across corporate America, such a practice is not yet prevalent when it comes to AP processing. The vast majority of respondents, 83 percent, said they are not considering outsourcing. The remaining respondents included 8 percent who are already outsourcing AP processing and 3 percent who said they had considered outsourcing. Nearly 6 percent said they were unsure.

While the number of organizations that are outsourcing remains in the minority, it appears to have grown slightly during the past year. Fewer than 6 percent of respondents said last year that they were already outsourcing AP processing, compared with 8.2 percent in the current survey.

When respondents whose organizations are receptive to outsourcing were asked what they are most likely to send out-of-house, certain tasks bubbled to the surface.
Nineteen out of 27 organizations said they either already outsource or are thinking about outsourcing data capture and data entry. Seventeen of 27 said the same about document archiving. Last year, document imaging took the top spot as the function that most organizations considering outsourcing would like to offload, but this year, it was not top on the outsourcing wish list. However, it was one of the top tasks farmed out by organizations that already outsource.

On the other hand, payment processing was more likely to be kept in-house, as was matching for purchase orders and other receipts.
This year’s survey respondent pool represented a slightly smaller share of organizations that are processing high volumes of invoices and a simultaneous increase in the share of organizations that identify with the lowest level of invoice processing.

About 22 percent of respondents this year indicated they process more than 25,000 invoices, compared with 27 percent a year ago. Meanwhile, the percentage of organizations who said they process fewer than 5,000 invoices a month grew to 38 percent, from 32 percent in 2011.

The survey also gave a glimpse into extremely high-volume processing by allowing respondents this year to identify as processing “more than 40,000 invoices” per month. Of the total respondents, 16 percent fell into that category.

In general, most organizations reported that invoice processing had remained steady or had grown during the past year. A third said it had remained the same, while almost 45 percent of respondents said invoice volume had increased.

Invoice volume fell for one in five organizations.
Survey results showed that despite pushes for digital billing, paper remains a staple in invoicing. A total of 79 percent of those who responded said at least half of the invoices they handle are paper.

Initially, the growth in the number of organizations dealing almost exclusively in paper invoices may seem surprising. Nearly half of all respondents said paper represents more than 90 percent of their invoices. Last year, that figure was just four in 10. Considering that the respondent pool this year included fewer handling 25,000-plus invoices and more in the smallest invoice volume category, however, the prevalence of paper may be simply a function of the size of an organization.

On the other hand, 5 percent of respondents have been able to kick the paper habit almost entirely, saying paper represents less than 10 percent of their invoices. That is about on par with a year ago.

Overall, the volume of paper invoices is trending downward. More survey participants (44 percent) said their volume of paper invoices is “slightly lower” or “significantly lower” than said it is higher. Nearly a third of respondents (31 percent) reported no change in their volume of paper invoices.

Still, the survey indicates that many organizations have a lot of work to do in eliminating inefficient paper invoicing: A quarter of respondents indicated that their paper stacks, so to speak, are growing, perhaps indicating a need for more widespread deployment of automation processes.
For organizations, purchase order-based invoices continue to be prevalent. A majority of respondents estimated that half to three-quarters of their invoicing involves purchase orders.

In a similar question last year, 53 percent of respondents said between 51 percent and 99 percent of their invoices required PO matching.

A successful AP automation initiative should incorporate purchase order automation, according to survey respondents. Roughly seven of 10 said that PO automation is an important component of an AP automation initiative, while just three in 10 said it was not.
In an era of attention to the bottom line, the top reason cited for automating POs and invoice management was, not surprisingly, related to finances. A total of 59 percent of organizations said a desire to achieve better control over spending and to ensure purchases are made with preferred suppliers was a key driver of automation.

Accuracy also ranked high. A significant number (46 percent) said eliminating mismatches and exceptions that lead to blocked invoices was the most important driver of automation.

Making the supplier invoice submission process easier didn’t rank high on the list, with just over 30 percent saying it was a key motivator.
Respondents to this year’s survey said their organizations are focused on quick turnarounds. Nearly three out of four said they process invoices within five days or less, on average. Only a handful had invoices languishing for 16 days or more.

In a good sign for the efficiency of invoicing, the percentage of organizations that are turning around invoices in less than three days is rising. This year, 38 percent reported such speedy turnarounds, compared with 30 percent a year ago.

**Figure 20: How has the average time it takes you to process an invoice changed over the past year?**

More than 37 percent of those who responded reported improvement in processing times, saying it took them fewer days to process invoices.

Half of respondents reported no change in the time it takes them to process an invoice during the past year. While this may seem to indicate that organizations are stalled in terms of improving processing times, a closer look at the data reveals otherwise. Of the 80 organizations who reported no change, half were actually already among the quickest processors, getting invoices done in less than three days on average.

A minority of respondents — less than 14 percent — said their organizations were getting slower when it came to invoice processing.
The survey indicated that many organizations are missing out on early payment discounts that could be helping the bottom line. A total of 43 percent of respondents said they typically get less than 10 percent of early payment discounts.

On the other end of the spectrum, 31 percent of those who responded were getting between 75 percent and 99 percent of early payment discounts, while a standout 9 percent said they captured 100 percent.
Checks are still the most popular method of payment for business-to-business transactions, outpacing Automated Clearing House payments by more than 2 to 1. When respondents’ answers were added and averaged, checks accounted for 57.1 percent of payments, compared with ACH at 25.5 percent. The next-closest was the P-card, with only 8.7 percent. This shows AP operations are shifting toward electronic means of payment but still firmly entrenched in paper-based processes.

The use of debit cards, which have proved popular with consumers, was largely absent in respondents’ business-to-business payments.
Electronic payments to other businesses are on the rise among survey respondents. A majority (67.5 percent) reported processing more business-to-business payments electronically compared with three years ago.

Figure 24: What is the increase in B2B payments today compared to three years ago?

<table>
<thead>
<tr>
<th>Percentage Range</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 percent</td>
<td>3.9%</td>
</tr>
<tr>
<td>75 percent to 99 percent</td>
<td>9.7%</td>
</tr>
<tr>
<td>50 percent to 74 percent</td>
<td>16.5%</td>
</tr>
<tr>
<td>25 percent to 49 percent</td>
<td>17.5%</td>
</tr>
<tr>
<td>10 percent to 24 percent</td>
<td>35.9%</td>
</tr>
<tr>
<td>Less than 10 percent</td>
<td>16.5%</td>
</tr>
</tbody>
</table>

Of those who are processing more B2B payments electronically, more than half reported a moderate increase, saying electronic B2B payments were up by 24 percent or less.

A third said payments were up between 25 percent and 75 percent. It was rare for businesses to see the volume of electronic payments double during the past three years: Only 4 percent of those who responded said they had seen an increase of 100 percent.

Figure 25: With regard to electronic payments, which of the following applies to your organization?

<table>
<thead>
<tr>
<th>Description</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most of our B2B payments already are electronic.</td>
<td>20.6%</td>
</tr>
<tr>
<td>We have a strategy and are in the process of migrating to electronic payments.</td>
<td>14.2%</td>
</tr>
<tr>
<td>We have defined a strategy to migrate to electronic payments but have not begun the process.</td>
<td>14.8%</td>
</tr>
<tr>
<td>We have not migrated to electronic payments but plan to do so.</td>
<td>11.6%</td>
</tr>
<tr>
<td>We have no plans at this time to migrate to electronic payments.</td>
<td>38.7%</td>
</tr>
</tbody>
</table>

When it comes to electronic payments, a majority of respondents — 60 percent — are well on their way or already there.
Four in 10 respondents said they have a strategy and are moving toward electronic payments, while two in 10 reported that most of their B2B payments are already electronic.

Electronic payment companies may be more interested in the remaining respondents, who represent potential future clients for electronic payment services. Roughly a quarter of respondents indicated their organizations are receptive to the idea of electronic processing, but still in the planning stages. An additional 14 percent have not been won over to the idea.

**Figure 26: How long do you expect it will be until the majority of your B2B payments will be completed electronically?**

The timeframe within which organizations expect that the majority of their B2B payments will be electronic varies. Still, it seems clear that more respondents are planning their move to majority electronic processing sooner, rather than later.

The most common timeline for organizations was between two and three years, cited by 46 percent of those who responded to the question. A year ago, survey respondents expressed the same feeling, with a similar percentage of respondents citing the two- to three-year timeline as the one that best fit their organization.
This question sought to measure the market saturation of various tools and technologies available to AP departments.

Clearly, the use of purchasing card rebates as a source of revenue generation is being embraced by survey respondents. A whopping 66 percent said they use P-card rebates, while 37 percent reported taking advantage of AP-card rebates.

One-third of respondents reported using an e-invoice submission process, while one-fifth of those who responded said they use procurement catalogs.

Variable discounting tools and supply chain financing came in as the least favored options.

The results of the survey are perhaps more telling when compared with what survey respondents said they used a year ago. While the use of P-card rebates and AP card rebates has grown slightly compared with a year ago, some other tools have lost favor.

For instance, a year ago, 35 percent of those who responded said they used variable discounting tools; this year, just 15 percent indicated they did. In 2011, nearly a quarter of respondents used supply chain finance. This year, that figure fell to 14 percent. And while 30 percent of those surveyed a year ago said they used procurement catalogs, just 21 percent indicated doing so this year.

Interestingly, nearly a quarter of those surveyed skipped the question, perhaps indicating unfamiliarity with or an underutilization of such tools.
Front-end imaging continues to be the most commonly used capture technology in AP departments, although post-workflow archiving is gaining in popularity.

About 47 percent of respondents said their organization uses front-end imaging, which is roughly on par with a year ago. A total of 36 percent of those who responded reported using post-workflow archiving, up from 2011, when 29 percent of organizations reported using the technique.

There is a large contingent of respondents who don’t identify themselves as users of the most common capture technologies. About a third of respondents reported using none of the technologies listed, and 9 percent skipped the question.

Optical character recognition technology, or OCR, replaces manual invoice entry by automatically capturing invoice data and validating that data to ensure accuracy in downstream systems. With eight out of 10 respondents reporting they do not currently use the technology to capture invoice data, this is an area ripe for expansion in the AP automation segment.
When asked why they do not employ OCR technology, internal resources and money are the primary barriers cited. These numbers have increased since last year’s survey.

A lack of internal resources to support an OCR project was cited as a challenge by 41 percent of respondents, compared with 29 percent a year ago. A similar concern — lack of capital — was cited by 30 percent of respondents, compared with just 18.5 percent in last year’s survey.

Organizations may be beginning to see the value of OCR, with its potential benefits of reduced invoice turnaround time, lower processing cost per invoice, reduced labor, and higher accuracy of data entering the accounting or ERP system. This year, a smaller percentage of respondents — 29 percent — said they failed to see a compelling business case for the technology, compared with 35 percent a year ago.

Fewer than a quarter of respondents cited negative aspects of OCR as a reason for not using it. About 13 percent said they were unimpressed with solutions on the market, while roughly 11 percent said they had a poor past experience with the technology.

It is important to note that objections about quality and experience have trended upward from a year ago, perhaps indicating a need for better technology and investments to improve the user experience once companies deploy the technology.

This year’s survey also gave respondents the option of choosing “other”; 22 percent selected that answer, indicating their concerns go beyond what was presented in the survey.

With 47 percent of respondents reporting their use of front-end imaging, these figures may indicate a missed opportunity to leverage existing technology for increases in processing speed and overall efficiency by adding on front-end classification and OCR.
Figure 31: What invoice types are you processing?

The survey backs up what most AP professionals already know: Organizations today are dealing with multiple types of invoices and there’s still no getting away from old-fashioned paper.

About 90 percent of respondents said they were dealing with paper invoices, both those with purchase orders and those without. Email submissions are trailing closely behind though, with 84 percent of respondents processing them.

Surprisingly, fax submissions are hanging on fairly well, with 62 percent of organizations processing invoices via facsimile.

Figure 32: Do you perform any invoice prep work before processing?

While the ultimate goal of accounts payable automation is to allow invoices to be processed with little to no human intervention, the reality for most organizations has not caught up with the ideal.

Nearly three-fourths of those who responded said they complete some type of prep work before processing an invoice, far outpacing those who said they do not do prep work before invoice processing.
Some of these prep processes can be complex.

Amy Knoebel, accounts payable manager for Beazer Homes, described the invoice preparation process at the Indianapolis-based home builder, which processes more than 40,000 invoices a month.

“All of our invoices go to our division offices first, and then they are coded, approved and then sent to central AP for entry and processing for payment,” Knoebel said.

Figure 33: What ERP system are you currently using?

PeopleSoft, Oracle, and SAP ranked highest when it came to enterprise resource planning systems, each with roughly about one-sixth of the market. JD Edwards and Microsoft each pulled in smaller shares of the market.

About 41 percent of respondents said they used some form of ERP other than those mentioned by name in the survey. Lawson emerged as the most popular choice in the “other” category, but it was among more than three dozen systems mentioned, indicating an extremely fragmented market for ERP systems.

Figure 34: Are you using a supplier portal?
An effective supplier portal can reduce invoice capture and entry costs as well as expenses related to routine vendor inquiries. Yet despite those benefits, just a quarter of those who responded said their organizations are using a supplier portal of any kind.

The remaining three-quarters of those who responded said they do not use a supplier portal.

The Limited Brands is among the few companies surveyed that use a supplier portal. The Columbus, Ohio-based company behind Victoria’s Secret and Bath & Body Works said most of its B2B payments are done electronically.

Eric Flitcraft, a finance executive with the company, said a supplier portal allows Limited Brands to have a “single source of truth for invoices.” It also is a “communication funnel and repository” for invoicing information, helping the retailer process between 25,000 and 40,000 invoices a month.

Figure 35: Which of the following would be the most important drivers of your decision to implement a supplier portal?

![Pie chart showing the most important drivers of implementing a supplier portal]

<table>
<thead>
<tr>
<th>Drivers</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoice status</td>
<td>32.2%</td>
</tr>
<tr>
<td>PO-flip invoice submittal</td>
<td>13%</td>
</tr>
<tr>
<td>Non-PO invoice submittal</td>
<td>10.4%</td>
</tr>
<tr>
<td>PDF/document invoice submittal</td>
<td>5.2%</td>
</tr>
<tr>
<td>Self-service web form invoice submittal</td>
<td>12.2%</td>
</tr>
<tr>
<td>Payment submittal</td>
<td>27%</td>
</tr>
</tbody>
</table>

Organizations want their supplier portal to enable them to easily communicate invoice status — a task that can otherwise eat up valuable staff hours — and to allow suppliers to submit their invoices online.

Invoice status was cited as the most important driver for a third of respondents, while “self-service web form invoice submittal” was the key driver for 27 percent of respondents.

Other considerations — ranging from submitting non-purchase order invoices to being able to submit invoices as PDF files — were not as great of a concern.
Of those who use a supplier portal, organizations were split when it came to who owns the management of the portal. Forty percent said procurement managed the supplier portal, while 45 percent said the responsibility belonged to accounts payable. Fifteen percent of respondents said another entity was in charge, with examples including the finance manager, a third party, and “various departments.”

Respondents were also split in regard to where their supplier portal was housed, with roughly half saying it was on the premises and half saying it was “in the cloud.”
Figure 38: Which of the following AP functions are supported through your supplier portal?

![Bar Chart]

Invoice status was far and away the most likely function to be supported through the supplier portal. Of the 33 respondents who have a supplier portal and provided details about its functionality, about 70 percent said it supported invoice status.

Other functions were not as well supported. Only a third of respondents said PO-flip invoice submittal was supported, and the numbers fell from there.

It was exceedingly rare for supplier portals to support functions such as payment submittal (6 percent) and non-PO invoice submittal (9 percent).

Figure 39: Is your T&E expense management system integrated with your AP solution?

![Pie Chart]

There is a clear trend toward organizations integrating travel and entertainment expense management with accounts payable solutions.

This year, 52 percent said the systems were integrated, compared with 38.5 percent a year ago.

According to one respondent with a high volume of invoices per month, the decision to integrate T&E expense management with AP saves the company five full-time employees.
Figure 40: Do you believe that integrating your T&E and AP systems would provide significant benefits?

Of those who said their T&E expense management system is not integrated with their AP solution, opinions are mixed on whether doing so would help their operations. A full 38 percent said it would, compared with 23 percent who said it would not.

Perhaps more telling is how many people have not made up their minds on the integration issue: 34 percent said they were unsure whether such a move would offer significant benefits.

Figure 41: Is your organization considering using cloud services or software-as-a-service for AP processing?

When respondents were asked if their organizations were considering cloud services or software-as-a-service, the most popular answer was simply: No. But in comparing this year’s survey to last year’s, it becomes evident that cloud services and software-as-a-service (SaaS) are catching on quickly.

The percentage of respondents who are not considering cloud services or SaaS (47 percent) has fallen significantly from a year ago (61 percent). And while it remains small, the percentage of organizations already using such services has grown exponentially, from just 0.6 percent a year ago to 6.6 percent this year.
There was a certain degree of uncertainty when it came to the cloud and related software options, with 32.5 percent of respondents unsure whether it is something their organization is considering.

And of the 14 percent of respondents who were entertaining the idea, the majority said their timing for doing so was unclear.

**Figure 42: What do you see as the biggest benefit of cloud services or software-as-a-service for AP processing?**

- Fast startup: 4.5%
- No capital investment: 34.1%
- Lower cost per invoice: 12.9%
- Reduced operational risk: 18.2%
- Rapid return on expense: 6.1%
- No software or hardware: 22%
- Minimal IT involvement: 2.3%

When it comes to the cloud, respondents are particularly fond of the fact that it requires minimal IT involvement. Thirty-four percent of respondents said that was the top draw of the technology.

Cloud services are also earning points for the fact that they require no software or hardware — a benefit cited by 22 percent of respondents — and for having a lower cost per invoice. Speed of startup and rapid return on expense were not big motivators for most organizations.
There is less of a consensus when it comes to potential downfalls of cloud services and software-as-a-service. Answers to the question were fragmented, but risk was atop the list.

Risk to data security was cited by 19 percent of respondents, followed by cost, limited ability to customize a solution, and problems integrating with ERP solutions.
Technology Spending

Figure 44: How does your 2012 capital budget for AP automation projects compare to your budget for 2011?

Despite a return to more favorable economic conditions, AP automation vendors shouldn’t count on an influx of available funds for 2012. The majority of respondents — 57 percent — said budgets remain unchanged compared with a year ago.

The remaining respondents were about split on whether they would have more or less money available, although lower budgets won out by a thin margin.

Figure 45: How much of your overall AP budget is spent on automation projects each year?

For most organizations, just a fraction of the overall budget is dedicated to automation projects each year. Nearly 57 percent of respondents said less than 2.5 percent of their AP budget is spent on automation. The second most prevalent answer was between 2.5 percent and 7 percent of the budget, which was the case for about two in 10 respondents.

It is important to note that more than a quarter of survey participants skipped the question entirely, perhaps indicating unfamiliarity with their organization’s spending habits.
When it comes to operational priorities for AP automation, only about half of respondents ranked the 11 choices. Rankings are similar to last year’s results, with workflow and invoice approval again ranked as top priority, with a mean rating of 3.49, where a rating of 1 indicated the most important. Of the 95 respondents who answered the question, 21 ranked workflow and invoice approval No. 1. A total of 60 percent (57 respondents) ranked it in the top three; no respondents gave it the lowest rankings of 10 or 11 and only about a dozen put it in the bottom half of priorities.

Document imaging came in second, with a mean rating of 4.43. Nineteen respondents ranked it No. 1, and 46 placed it in the top three. More than two-thirds ranked it in the top half.

Three priorities essentially tied for third place, with mean ratings between 4.8 and 5: ACH, data capture/OCR, and automatic matching. Each received exactly 36 rankings in the top three, with ACH placing slightly higher with more No. 1 rankings (18) than data capture/OCR (12) or automatic matching (9).

Other priorities, in order of mean rating, are e-invoicing (5.23), ERP integration (6.74), EDI (7), improving tax/legal compliance (7.13), and T&E automation (7.13). Outsourcing is dead last, with a mean rating of 10.07, only one first-place ranking, and 84 rankings of 10 or 11.

A separate question allowed respondents to provide an open-ended response regarding the number of vendors with whom they use electronic data interchange, or EDI, for invoices.

Some organizations cited as few as one or two vendors with whom they conduct such computer-to-computer invoicing. The greatest concentration —14 organizations — was in the one-to-10 vendors range. Another 14 were spread across the 21-to-100 range. One organization cited 350, and the highest number cited by any one respondent was 1,000. EDI invoicing is relatively unimportant among the 64 respondents who ranked priorities, and nearly half indicated they do not yet conduct such invoicing with any vendors.
Figure 47: Do you leverage a third party for EDI invoicing?

- Yes: 87.9%
- No: 12.1%

Figure 48: Which of the following factors are important in justifying the cost of AP automation projects?

- Cutting the cost of processing accounts payable transactions is the No. 1 factor in justifying the cost of AP automation. Nearly as important was a decrease in mistakes. Quicker turnaround times and increased visibility were also important to about two-thirds of the respondents.
By far, the biggest obstacle for those who responded was insufficient resources: Nearly 30 percent of respondents cited “too many other projects” as their top challenge. A significant percentage of respondents — 21 percent — had concerns about finances.

Respondents weren’t as concerned about the business case for AP automation, nor did a significant number cite dissatisfaction with the solutions available.

This year’s survey also sought to find out how the bosses felt about AP automation projects. Sixteen percent of those who responded said a top obstacle was “senior executive attention and sponsorship.”
Building on the indication that a lack of buy-in from the bosses might be stalling AP automation efforts at some organizations, the survey polled participants about C-suite familiarity with such efforts.

By far, the person most likely to know about such efforts was the controller (74 percent of the time). The CFO was also likely to be plugged in, according to 64.5 percent of those who responded. Fewer than a third of treasurers were aware of AP automation efforts.

Interestingly, perceived C-suite engagement beyond those executives who are directly involved in finance fell markedly. Respondents said just 18.5 percent of chief executive officers were actively aware of what was going on with AP automation, compared with 23 percent a year ago. Likewise, 10.5 percent of chief operating officers were actively aware, compared with 18 percent a year ago.

This question clearly involves a level of subjectivity on the part of survey respondents, who must determine whether they perceive their bosses to be actively aware of the issues. Still, the statistics seem to demonstrate a need to expand knowledge of AP automation beyond the front lines of the finance department and to those executives who may not realize its potential benefits.
Analyzing the state of AP automation allows companies to see areas of growth as well as missed opportunities in automation. For a majority of organizations, automation is a job that is partially complete and will likely remain that way for years to come. Organizations have a number of priorities when it comes to AP automation, but resources remain a key concern in implementing automation projects.

State of AP automation

- Invoice processing volume has grown for 44.8 percent of organizations during the past year. Nearly half of respondents said more than 90 percent of their invoices are paper-based.

- Two-thirds say they are making more B2B payments electronically compared with three years ago, and ACH payments are gaining ground, although the paper check remains the preferred method of payment by a margin of 2–1.

Priorities related to AP automation

- Priorities when it comes to AP automation are similar to those of last year, with workflow and invoice approval again ranked as top priority. Document imaging came in second, followed by ACH, data capture/OCR, and automating matching.

- Visibility of AP automation among top executives appears to have dropped off. Just 18.5 percent of respondents said their chief executive officer was aware of AP automation efforts within their organization, compared with 23 percent a year ago.

- About 70 percent of those who responded said PO automation is an important component of an AP automation initiative.

Resources for AP automation

- Fifty-seven percent say budgets remain unchanged from a year ago.

- Just a fraction of the overall AP budget is dedicated to AP automation.

- Respondents cited resources (“too many other projects” and “lack of capital”) as top challenges in terms of AP automation. Internal resources were also cited as an impediment in implementing OCR.