

What Does “Out-of-the-Box” Mean?

In recent conversations with several prospects, we learned that they are implementing (or just implemented) an “out-of-the-box AP automation solution.” Actually, the vendors involved represented their AP automation solution as being “out-of-the-box.” However, the reality of their implementation turned out quite different. By the end of the first week, the customers learned that extensive customization was required to address their stated requirements. “The demonstration we viewed in the sales process turned out to be a highly configured version of their software that was designed for a specific customer,” according to one customer. “Fourteen weeks of heavy IT involvement does not sound like out-of-the-box to me,” said a second. How can you guard against this? Here are the steps you can take in determining the best “out-of-the-box (OOTB)” AP automation vendors.

The Best Out-of-the-Box AP Automation Solutions

Get Smart About	Why?	How?
Solution Architecture	<p>AP automation solutions require tight integration with the ERP system. Master data located in the ERP system form the foundation of the AP automation experience. In a typical implementation, data from more than 20 separate tables must be mapped between the two systems, including the chart of accounts, sub-ledger, address book, supplier master, company master, business unit master, purchase order header and detail, PO receipts and user-defined codes. AP automation solution systems also push data back to the ERP system.</p> <p>The process of defining, building, and testing a file-based integration is complicated, time consuming, and expensive. The better option is native integration. It communicates using web services and understands both the structure of the ERP system and the required data elements. Moreover, it is maintained by the AP automation vendor, eliminating the need for ongoing support from IT.</p>	<ul style="list-style-type: none"> Ask the vendor how their solution communicates with your ERP platform. If they say “flat files” it’s not OOTB. Essentially, they are hard wiring their AP Automation solution to your ERP. Changes in either product will likely cause the system to stop working. Ask to see a project plan. OOTB solutions can connect to your ERP and move data back and forth with just a few hours of effort. Ask the vendor what will happen if you add a new company or organization to your ERP. Native integration ensures this is totally seamless. Ask the vendor how much IT time is required to implement their solution. OOTB products require very little IT involvement (usually just a few days up front). Most of the time is spent working with the end users, configuring the system to match the business process and training end users.
Configure or Customize	<p>OOTB vendors provide tools that allow the system to be configured to match the customer’s business process. This typically includes establishing roles and rights, approval levels, workflow rules, messaging, and various other options. Configuration is done during the implementation process, typically through a GUI designed for the system administrator.</p> <p>Customization, on the other hand, is done in the guts of the application. Code is altered to meet a specific customer’s requirement and routines are built to move data between systems. The resulting work product is the responsibility of the customer in perpetuity.</p>	<ul style="list-style-type: none"> Don’t settle for a demonstration that caters just to the needs of the users. Ask to see the administrator user interface. Review the list of options available that change the way the system operates. A robust OOTB solution will have dozens of check box/radio buttons/drop down lists that enable the system to adapt to the way you run your business. Ask the vendor to show how to change the system to (a) enable GL segment coding; (b) enable project accounting; (c) allow an invoice process to select specific general ledger accounts. These (and dozens more) will all be switch-selectable in an OOTB AP automation solution.
Implementation Timeline	<p>For all the reasons mentioned above, OOTB vendors can get their solution up and running very quickly. They rely on native integration and they have an extensive set of configuration options that enable the system to mirror the way a company does business.</p>	<ul style="list-style-type: none"> Ask to see a project plan. An OOTB product should be up and running in 30 business days or less. Drill down into resource requirements for each step. Does the implementation require a large commitment of IT resources (i.e., more than just a few days)? If so, it’s not OOTB.
Customer Experience	<p>Vendors do their best to represent their solutions fairly and accurately to prospective customers. Not doing so undermines the integrity of both the sales person and the company she/he represents. What’s most important, however, is the customer experience. That’s why the right reference is critical.</p>	<ul style="list-style-type: none"> Ask the vendor whether the demonstration is the OOTB product. “Is everything you are showing me in this demo available out-of-the-box?” Drill down and reconfirm if there is any hesitancy. A vendor will typically provide a reference from the end user community. An end user reference is important, but not sufficient. End users may be unaware of the technical complexity on the back end. More often than not, they are ecstatic because they are no longer processing invoices manually! Ask to speak with an IT resource from a recent project. The IT team will have a better appreciation of the total effort involved.

AP Express is a secure, cloud-based SaaS solution that reduces labor costs while improving accuracy and helping you manage cash more efficiently. Embedded machine learning and rules-based algorithms speed processing and improve accuracy with every invoice, while built-in analytic dashboards track every step of the process and pinpoint opportunities for improvement. AP Express seamlessly integrates with your existing ERP system. Implementations typically take 30 business days or less.