

WHITE PAPER



# How to Get the Human Resources Information Systems You Need

Secrets to Strategic Alignment  
of Human Resources Automation

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The question of whether or not it makes good sense to automate tasks and processes in Human Resources was answered decades ago. Even though the functional name has evolved – be it Personnel, Human Resources, Organizational Effectiveness, or Human Capital Management - the mountains of required paperwork, monitoring activities, and administrative tasks traditionally associated with this function were and are obvious, logical choices for automation.



Since that is the case, why are there still so many professional journals, websites, classes, outside consultants and HR organizations still debating this question? Proposed Human Resources Information Systems (HRIS) solutions in the past have often become blurred and bogged down with ill-defined strategic focus, numerous technology choices, varied cost models and ill-planned implementations.

The good and bad news is that there is no one-size-fits-all answer. Let's first look at where most HR departments start off on the wrong foot when requesting HRIS funding.

## 1. Strategic Focus – *It's Not About You...*

Many HRIS proposals are doomed to failure from the start because their driving justifications are typically based on how implementation will make processes so much easier and time-saving for HR, thereby freeing HR professionals to focus on other, more pro-active work within the organization. From an HR perspective, this makes perfect sense. But from the desks of the CEO, CFO, and CIO however, the proposals offer no defined value to the business, and perhaps fulfill preconceived notions about HR's lack of tangible value. The result? The request for HRIS funding is relegated to the bottom of the pile. What went wrong?

The answer lies in understanding the pressing needs most companies and IT departments must prioritize within any organization – sales, manufacturing, R & D, and other internal departments that directly impact the bottom line are also clamoring for IT attention and dollars. Think of your household budget – prioritizing costs for food and shelter will always surpass those for other less essential line items. Such is the case for HR. The challenge, therefore, is to demonstrate how automation brings value to the entire business, not only to HR. In other words, it's not about you.

### 1.1. What's the Problem You're Trying to Solve?

Another proposal approach that's doomed to failure is assuming that by simply automating, existing tasks and processes will make everything go faster and smoother. But in reality, if manual or semi-automated processes are bad to begin with, automation alone will not improve them.

So, the first question to ask before submitting any kind of proposal is "what the problem is you're trying to solve?" When was the last time you reviewed existing processes? When was the last time you mapped them from beginning to end to ensure the right stakeholders were identified and unnecessary

***"if ... processes are bad to begin with, automation alone will not improve them"***



review eliminated? And, when was the last time you confirmed that the processes you have today address a defined problem still important to the organization? Is it possible that you have processes that address a problem no longer relevant to the organization?

I once worked in an organization where a single employment requisition went back and forth TWICE and sometimes THREE TIMES to the same people in different phases of the approval cycle. It wasn't until we made a flow chart of the approval path was it realized that the lengthy, multi-person review had long lost its relevance. When we defined the problem the employment requisition was originally designed to solve, we also realized that the approval structure no longer even existed for that organization! It was a process embedded in tradition and history rather than addressing a legitimate business problem currently facing the company.

## 1.2. Stakeholders - Who will care?

A subset to defining the problem is determining who will and who should be directly impacted by implementation of an HRIS. For example, if only HR will be impacted, the less likely an HRIS implementation will contribute to resolution of pressing business problems and, quite rightly, the less likely it will be approved.

*“if only HR will be impacted, the less likely an HRIS implementation ...will be approved”*

Let's look at what I call the “low hanging fruit” in HR – business issues that a robust HRIS will help to address.

### 1.2.1. Talent Management

Often defined only in terms of a stand-alone hiring system residing in HR, talent management is probably the most pressing business issue facing companies today – even in a downturn economy. The obvious rationale is that labor costs are typically the single highest expenditure in any organization, so it's critical that the money is spent wisely ensuring the company's future.

A common misconception is the belief that the many lay-offs of the last several years have resulted in a surplus of talent. In fact, the opposite is the case, especially in the long term. Most recently, the US Bureau of Labor Statistics reported that 3.7 million jobs have gone unfilled, unchanged from the previous several months.<sup>1</sup> With technology continuing to evolve, service industries continuing to grow, and domestic entities facing rapidly expanding global competition, the challenge of identifying, hiring, expertly deploying, developing and keeping the right talent has never been more important to a company's future than it is now.

Stand-alone recruitment software has been available for years, but most aren't leveraged across the organization for key stakeholders to utilize. Stakeholders not only include hiring managers, but may also include Finance and other line organizations wanting to access potential talent for the organization.

<sup>1</sup> United States Department of Labor, Bureau of Labor Statistics, January 10, 2013.



Unfortunately, many recruitment systems are set up to only react to candidate interest, rather than proactively connecting with multiple external sites for true interactive capabilities.

Given that prospective candidates are now accessed from multiple sources, and very often through various types of social media (e.g. Facebook, LinkedIn, professional blogs, and others), the capability for recruitment software to be truly interactive with external sites is critical for timely, effective talent mining.

While recruitment software that includes resume review, cross-functional access, and distribution is a far better solution than the manual systems of years ago, the latest generation of Talent Management software goes beyond external hires. It enables workforce analysis using an assessment of current employees. Executives and hiring managers should be able to understand the organizational capabilities that reside in their employees, both in their own departments as well as across the company in order to plan effectively for the future. Using this information, identifying the development needs of current employees in addition to identifying what talent is necessary to hire becomes much more effective and much easier to accomplish.

***“Given that prospective candidates are accessed from multiple sources and very often from social media... interactive recruitment software is critical for timely, effective talent mining”***

### 1.2.2. Rewards Strategies

Years ago, compensation typically consisted of HR and Finance offering competing merit budget proposals based on external salary survey data and company affordability. The CEO would then approve a merit budget based on a fixed percentage of total salaries from which raises would be given using a matrix chart linking specific performance ratings to proscribed increases. Given very little discretion, managers often abdicated their roles to provide critical employee feedback by granting employees similar increases regardless of current performance, current salary, level of contribution, or future potential.

With this lack of strategic direction, it's no surprise that many companies chose to outsource their compensation function for third parties to administer. Note the emphasis I've placed on the term "administer," vs. creating effective reward strategies.

A more effective business approach would utilize an HRIS system which links the key talent identified in Point 1.2.1 above, to a strategy deployed to retain and reward key employees. HR professionals, working in collaboration with line executives to identify and incentivize excellent performance and key contributions, could then easily tap into software systems with access to key salary data, both external and internal to the organization.

This strategic approach to address the challenges facing key stakeholders across the organization represents a key value-add partnership between line executives and HR vs. the old compensation administration approach from years ago.



### 1.2.3. On-Boarding

In my first HR job, one of my responsibilities was to conduct New Hire Orientation at a very large disc drive company in Silicon Valley. Orientations initially started as a 4-hour meeting for all new hires, and ultimately evolved into a 2-day meeting that included all key company executives making presentations on a weekly basis to the latest batch of new hires. I smile when I recall that, back then, the length of the New Hire

***“the real business goal of on-boarding is to get employees as informed and as productive as quickly as possible”***

Orientation was a measure of how people-oriented the companies were. Of course, such a time-and-resource intensive approach would never be seriously considered today.

Business-minded HR professionals understand that the evolution of New Hire Orientation to “On-Boarding” is not simply an evolution of terminology. While certainly employees must sign up for benefits, understand company history and

culture, and complete necessary legal paperwork in order to get hired and paid, the real business goal of on-boarding is to get employees as informed and as productive as quickly as possible.

Such a challenge would be well met with robust HR software. Basic productivity begins long before the new employee’s first day. Ensuring the appropriate workspace is designated and ready, telephone, computer and Internet access is set up and ready to go, office supplies stocked could be simply accomplished through workflow checklists distributed to appropriate departments as soon as employees are hired.

Getting new employees informed and productive includes ensuring they have access to customized information geared to each employee’s role in the company. Engineering documents, financial reports, company-specific acronyms, service manuals, key organization charts, product specifications, and marketing collateral are all examples of information that new employees, depending on their roles in the organization, require to start being productive. HR software integrated with a company intranet that provides password-protected employee desktop access to this information, on a customized basis, would easily speed up the time required for a new employee to become productive.

### 1.2.4. Employee Tracking: End-to-End Employment Cycle

Certainly one of the more time consuming and wasteful processes that exist in any company is duplication and reentry of key data. This most often occurs because of two situations: One is the multiple physical entries of employee information because the original data is unavailable or not set up to be distributed to multiple stakeholders.

The other situation, which can be even more frustrating and time consuming, is research and data gathering of information already available in a siloed software system somewhere else in the company. [Note: This is not limited to employee data. For example, searching for customer data, or even being unaware that someone IS a customer, costs time, money, and company good will when such information is unavailable across the organization.]



Traditional HR internal databases track benefit information, new hire data, and perhaps salary and job history. Managers outside of Human Resources are often unable to access key employee experience or capabilities after an employee has been hired and built a history of training and skills after the initial resume, thus potentially limiting employee growth opportunities and preventing the company from benefitting from those skills.

Managers have often resorted to keeping hard copies of training records, educational reimbursement forms, absenteeism requests, performance reviews, salary actions, etc. in their desk drawers just to manage and assess key employee information. Of course, these manual “records” typically don’t follow an employee moving to another department or manager, thus the process is repeated with each new manager or move.

Another simple example of data duplication and wasteful research from siloed employee data could occur when an external regulatory auditor requests training documentation for specific employees. If the internal HRIS database tracked employee training and enabled its accessibility cross functionally, it would result in easier regulatory certifications or quick identification of gaps prior to an external audit.

Having an internal company-wide HR database that allows cross-functional access to data in other existing databases (on an as-needed basis), as well as the ability to add pertinent employee data would enable an organization to track, develop, inform, assess, deploy and retain its human assets for its business success.

### 1.2.5. Other

This list of business applications for an HRIS is not intended to be a complete or fully qualitative inventory of processes and challenges faced by an HR organization that would be well served by automation. There are certainly many others.

Instead the goal is to provide examples of how certain existing responsibilities and/or processes, generally managed by HR, have significant business impact with cross-functional stakeholders throughout a company. Understanding this impact and collaborating with these stakeholders will allow HR the ability to contribute more effectively to the company on a broader basis and to play a major role in a company’s success.

*“collaborating  
with...stakeholders will  
allow HR...to contribute  
more effectively to the  
company  
on a broader basis”*

## 2. System Options

Throughout this discussion, references were made to various types of HRIS software that’s currently available on the market. Selecting the system that best fits your organization will depend on a variety of factors, but generally speaking, systems may be categorized as follows:

- **Enterprise Resource Planning (ERP)**
- **Stand-Alone Systems** (Home grown or purchased)
- **Business Process Management (BPM)** solutions



Each has its advantages and limitations, but your selection will be based primarily on two questions:

1. **What is the problem you're trying to solve?**
2. **What are the advantages and barriers to available options?**

The first question, of course, is the most important, and will drive an HRIS solution unique to the needs of your organization. However, let's briefly discuss each option.

## 2.1. ERP

Complex software systems built to manage internal and external information across an entire organization. This often includes sales, service manufacturing, finance, logistics, HR and other departments. ERP systems work inside the company but are also built to manage connections to external stakeholders such as vendors, key customers, distributors, etc. Given its broad, integrated capabilities, ERP systems are understandably the most expensive option of the three listed and generally require a team of cross-functional professionals dedicated to its selection, customization, implementation, and maintenance. Total costs can run into the millions of dollars with implementation often taking many months.

## 2.2. Stand Alone Systems

Stand Alone Systems (either home grown or purchased) that generally address a single task and are not necessarily linked with others have been available for many years and have grown measurably in sophistication. One example is powerful recruitment software which scans resumes and optically searches for key words that are customized on demand. Another is employee attendance software which provides online workflow management approval and tracking for employee time off. Depending on the skill residing in a company, these systems could be "home grown" or purchased from third parties. While considerably less expensive to buy and much faster to implement than an ERP system, Stand-Alone Systems are generally unable to be leveraged or linked across an organization and require sophisticated technical assistance to modify or customize to your organizational needs.

## 2.3. BPM

***"BPM software enables customized business processes to be automated and linked across an organization"***

Flexible BPM software enables customized business processes to be automated and linked across an organization. Depending on the level of in-house skills, purchase and implementation of BPM software to link HR processes across the organization is typically much less costly than an ERP system, although likely more expensive than many Stand-Alone Systems. BPM solutions today include "open source" offerings, which can make this option financially attractive.





## 2.4. Hybrid Solutions

You are clearly not restricted to selecting only one type of system for your HRIS. Depending on your answers to the questions posed at the beginning of this section, you may determine that a hybrid solution works best for you.

For example, your organization may already have an ERP currently in place but implementing another module or developing customized changes may be time-consuming and cost-prohibitive. Or, you may currently have a robust stand-alone system that you would like to leverage across the organization, but modifying that system either may not be possible or cost effective utilizing its own technology.

A hybrid solution could be to use BPM to link your current system across the organization or to add an HRIS module, which would then link, or plug into your current model. This could be very cost effective and offers a quicker ramp-up solution which builds on what your organization may already have in place. (Note: A further discussion of how a BPM solution may work for you may be found in *Additional Information*, in Section 4.2 of this paper.)

## 3. Call for Action – Building Your Case

If your HR organization has reached the conclusion to either acquire HRIS technology or update an existing HRIS system, consider carefully your organization's needs with a thorough assessment of your organizational priorities, the skills available inside your company to work with the new technology, the financial investment the company can afford, and how to best build a strong business case for how HRIS will benefit the organization. Developing a strategic case proposal based on this information will be crucial for its success.

Ensure the case is based on realistic ROI data vs. relying too much on external anecdotal evidence. It also may be beneficial to include key stakeholder support as part of your proposal, as may partnering with another department with a stake in the HRIS information provided.

***“Developing a strategic case proposal based on...[ROI data] will be crucial for its success”***

Last, consider the most appropriate technology that best addresses the problem you're trying to solve rather than being distracted by bells and whistles that may not be realistically relevant to your organization's needs. You may determine that a lower cost initial solution may provide the organization with less risky option to demonstrate proof of concept before proceeding further. The most important priority is to understand and communicate how HR is addressing the business problems facing your organization.



## 4. ADDITIONAL INFORMATION

### 4.1. ROI Examples

In the discussion above, considerable emphasis was placed on basing an HRIS funding proposal on the ROI (Return on Investment) from which the entire organization would benefit. For example, using Talent Management from the “Low Hanging Fruit” list above, I’ll demonstrate how an ROI calculation could be developed. (Note that for a ROI calculation to be meaningful to your proposal, it will be critical that you assess for your own unique organization how processes are mapped, how services are delivered, and the priorities the company has.)

For most hiring managers, the goal of acquiring talent is to identify the most qualified applicants and hire them in the most timely and cost effective manner. Depending on the economic health of the organization and the critical need for the hire, timeliness and cost effectiveness will often alternate as the highest priority in this process.

While no company has unlimited resources to spend “whatever it takes” to hire the right talent, traditional calculation methods do not adequately address the true costs to the organization when the right talent isn’t hired quickly or given the tools to shorten ramp up time once the hire is made.

Historically, calculating cost per hire has been to simply add up all of the external expenses associated with the hiring process and divide that number by the total number of hires over a specific time period. The result would determine how much was spent, on average, for each hire. The typical response to these calculations has been to understandably focus on keeping these costs down.

However, these figures are much less important than the resources and the time necessary to attract exceptional employees or to acquire employees with unique skills. These figures don’t address the impact on the organization of not having these employees in place. When these implications are understood and quantified, we can then begin to understand the true ROI and thus begin to justify the expense of the right HRIS.

The following is an example of a metric to assess the true costs to the organization of hiring or not hiring the best talent in as timely a manner as possible.

#### 4.1.1. Measuring Lost Productivity

Take the annual sales of your company and divide it by its number of employees. This will yield the total annual revenue per employee – a common metric that measures organizational productivity.

Divide that number by 260 (total annual workdays), which will yield the daily revenue per employee.

Multiply the daily revenue per employee by the average number of days it takes to hire an employee.



Add the costs related to the hiring process discussed above (advertising, travel, fees, sign-on bonuses, vistas, etc.)

$$R / E = A$$

where

R = Annual revenue

E = Total number of employees

A = Annual revenue per employee

$$A / 260 = D$$

where D = Daily revenue per employee

$$D * T = H$$

where

T = Average number of days to new employee's start date

H = Lost productivity for time one requisition remains open

### 4.1.2. Case Study Example

Smart Solutions has annual revenue of \$50,000,000, and has 250 employees. The company currently uses manual processes or Excel spread sheets for Applicant Tracking. For the 35 employees it hired in 2012, it took an average of 4 months from the time a position opened to the time the new employee began employment. The HR Department has been under significant pressure to keep its costs down, but under even more pressure to fill open positions much more quickly. Smart Solutions calculated that for 35 hires, its annual outside costs included:

<b>Advertising:</b>	\$25,000
<b>Agency Fees:</b>	\$100,000
<b>Travel:</b>	\$25,000
<b>Relocation:</b>	\$75,000
<b>Total:</b>	\$225,000
<b>Cost per hire =</b>	$\$225,000/35 = \$6,428.57$

While total costs weren't insignificant, the calculation for lost productivity yielded a surprising result.



Using the formula above to calculate the lost productivity for each open position:

$$R / E = A$$

where

R = \$50,000,000 (Annual revenue)

E = 250 (Total number of employees)

A = \$50,000,000 / 250 = \$200,000 (Annual revenue per employee)

$$A / 260 = D$$

where D = \$200,000/260 = \$769.23 (Daily revenue per employee)

$$D * T = H$$

where T = 120 (Average number of days from position opening to start date)

H = \$769.23 \* 120 = \$92,307.60 (Lost productivity for time one requisition remains open)

Total annual lost employee productivity for 35 open positions:

$$\$92,307.60 * 35 = \$3,230,766$$

As you can see, the total cost for lost productivity is staggering.

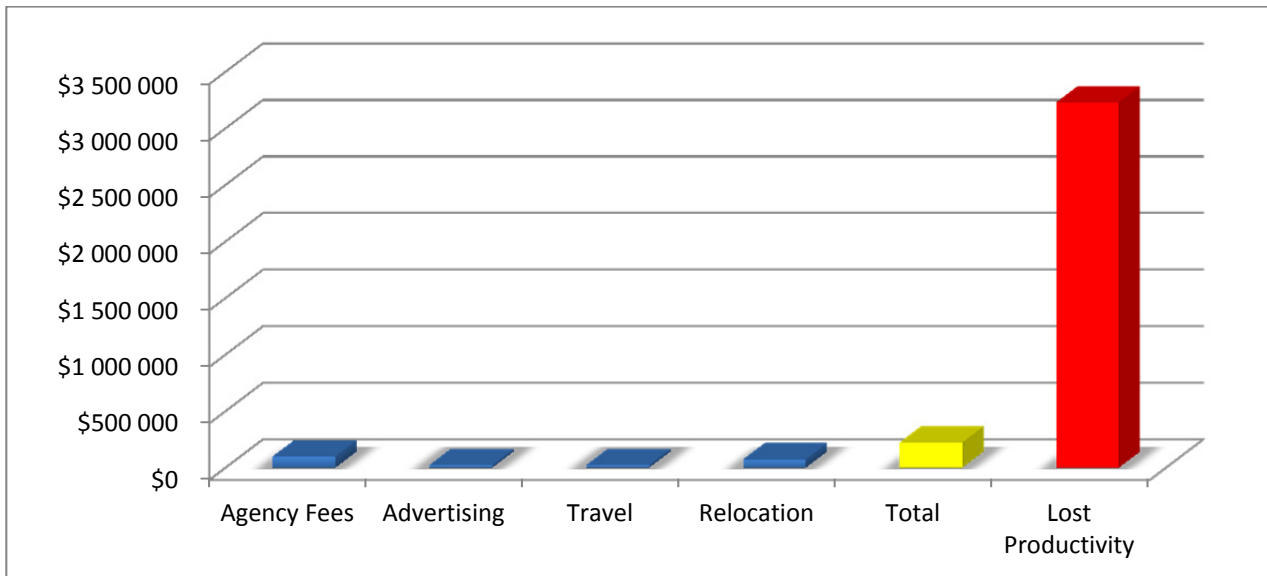


Figure 1. Cost of filing 35 new positions with an average time of 4 months from position opening to hire



This figure doesn't include the potential missed opportunities of the timing of a product release, missed market share, a scientific discovery, or other significant impact a new employee may have on an organization.

The ability to reduce the time to hire would have significant impact on Smart Solutions. The ROI in this case would include this data.

## 4.2. Considering a BPM Solution

Business Process Management (BPM) is the current leading edge of the automation movement. How can it apply, practically, to HR?

A good BPM suite enables customized business processes to be automated and linked across an organization. Implementation of a BPM to link HR processes across the company can offer a significant advantage to an organization that has already invested in an ERP and/or other stand-alone systems.

The selection of a BPMS requires careful scrutiny of current processes, in-house technical capability, and existing Human Resource Information Systems. Like other HRIS solutions, BPM solutions can be complex and proprietary, but open source offerings have significantly lowered the barrier to entry. In addition, it can be highly effective to choose a BPM solution that can be implemented by starting small, with a single process that can produce measurable results. When success can be demonstrated with one process, the case to extend BPM to address other processes to extend BPM integration to further support HRIS becomes stronger.

### 4.2.1. Example: Starting with BPM for Recruitment and Selection (Talent Management)

As seen in the hypothetical Recruitment and Selection process case study above, reducing the time from when a position is opened to the time the new hire begins can produce some measureable cost savings to the company (as well as improve the day-to-day efficiency of the HR organization). An automated BPM process for Recruitment and Selection will include steps or tasks to:

1. Define the position, including duties and salary. This task can include a connector to existing software systems with access to key salary data, both external and internal to the organization.
2. Analyze the current employee workforce to assess the skillset of current employees. The information needed for this analysis resides in the HR organization; the database or system it resides in can be connected to the process to be implemented with a BPM solution. This makes the data available to the stakeholders (hiring managers, others) seeking talent for their organization according to pre-defined business rules that define authorization for access (for example, to hide personal data).
3. Post a position and advertise it externally on multiple external sources, and search external sources for resumes, automatically. Standard, widely used recruitment software includes resume review, cross-functional access, and distribution; this can be connected to the process. In addition, the media used for talent-job searching has changed radically over the last years and it is likely to continue to evolve rapidly. Recruitment process software based on BPM is flexible enough to be changed



- frequently to be interactive with new and expanding external sites is critical for keeping up with effective recruitment.
- Machine-scan review AND human review of resumes at the right times in the overall process by HR, hiring managers, supervisors, and other stakeholders increases the chances that a specific skillset will be caught by the right review at the right time. A process automated with BPM can route material for review based on information that is defined in advance, or on a case-by-case basis.
  - Good organization and management of candidate interviews makes the overall interview process more efficient. An automated HR-driven BPM process can notify interviewers and initiate interview scheduling on internal calendars. It can also support the mechanism necessary to structure interviews so candidates can be objectively compared. An automated task in the process can access the set of structured interview questions prepared and maintained by HR for objective ratings, and the end user forms presented by the BPM application inside the company intranet can provide a way to input information and keep these interview records.
  - The selection and hiring of a candidate requires a many levels of approvals at many points in the process, for defining, opening, and ultimately filing a position - some mandatory, others optional. Different approval rules may apply, depending on the position profile (for example, the pay grade or responsibilities). The BPM Selection and Recruitment process can be implemented to enable the right people to easily validate, reject, provide feedback, and add critical documentation at the right time during the process.

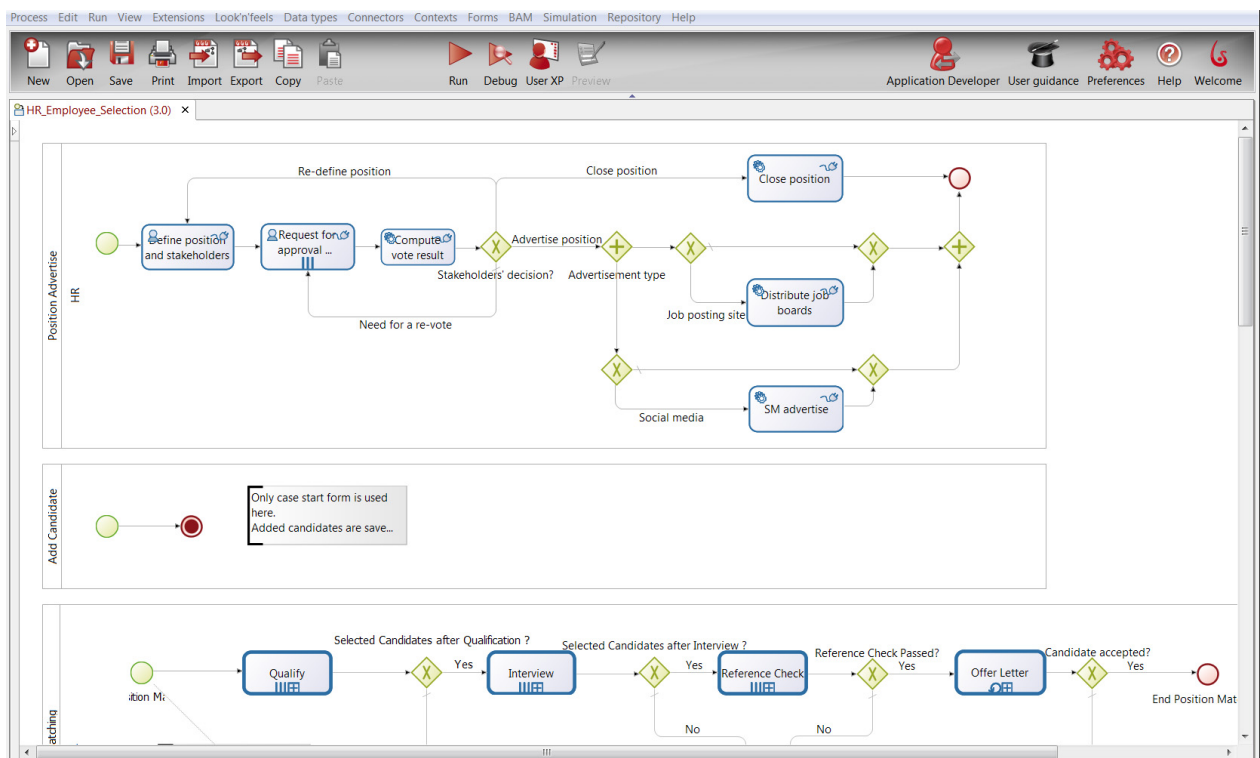


Figure 2. Process model in graphic design studio, Bonita Open Solution



A good criterion for selecting a BPM suite to automate a process like this one should be that it is possible to relatively quickly model the process currently used by HR even without deep technical IT knowledge. Connection of the model to existing HRIS does of course require IT, and building the user interface forms is a highly collaborative effort. Implementing BPM should not require intensive, long-term, dedicated IT support, however.



### NEW POSITION

**Define new position**

From: Jan 29, 2013 3:25 PM  
To:  
Priority: Normal

**admin**  
HR defines a new position with title, job description, skills and responsibilities etc

**Position Description**

Position Title  
Technical Software Consultant \*

Description  
As a "Product Expert" the consultant also supports the sales activities with compelling proposals and provides training to our customers.  
  
This is a challenging position which requires a quick learner with excellent solving skills and the capacity to take on a variety of roles as required.  
  
Primary Responsibilities (includes but is not limited to the following):  
- Advises client on configuration and implementation options based on best practices.  
- Participates in the business requirements gathering process.

**Skills & Responsibilities**

Required:  
- A BS in Engineering/Computer Science with 4-6 years of experience,  
- 2 to 3 years experience in application development and integration using J2EE technologies,  
- Experience in relational database design and knowledge of at least one of these databases: MySQL, PostgreSQL or Oracle,  
- Excellent communications skills – verbal, written and presentation,  
- Willingness to travel between 25 – 50% of the time domestically

Department  
Engineering

Hiring Manager  
James Brooks

Salary (\$)  
55000

Submit

Powered by Bonita Open Solution

Figure 3. Example of end user form, as presented in web browser

Once the process has been tested, the data collected to show a reduction in the time required between defining and filling a position can provide a solid argument for further improvements in other critical HR



processes, with perhaps an ultimate goal of full employee life cycle management to enable an organization to track, develop, inform, assess, deploy reward and retain its human assets.

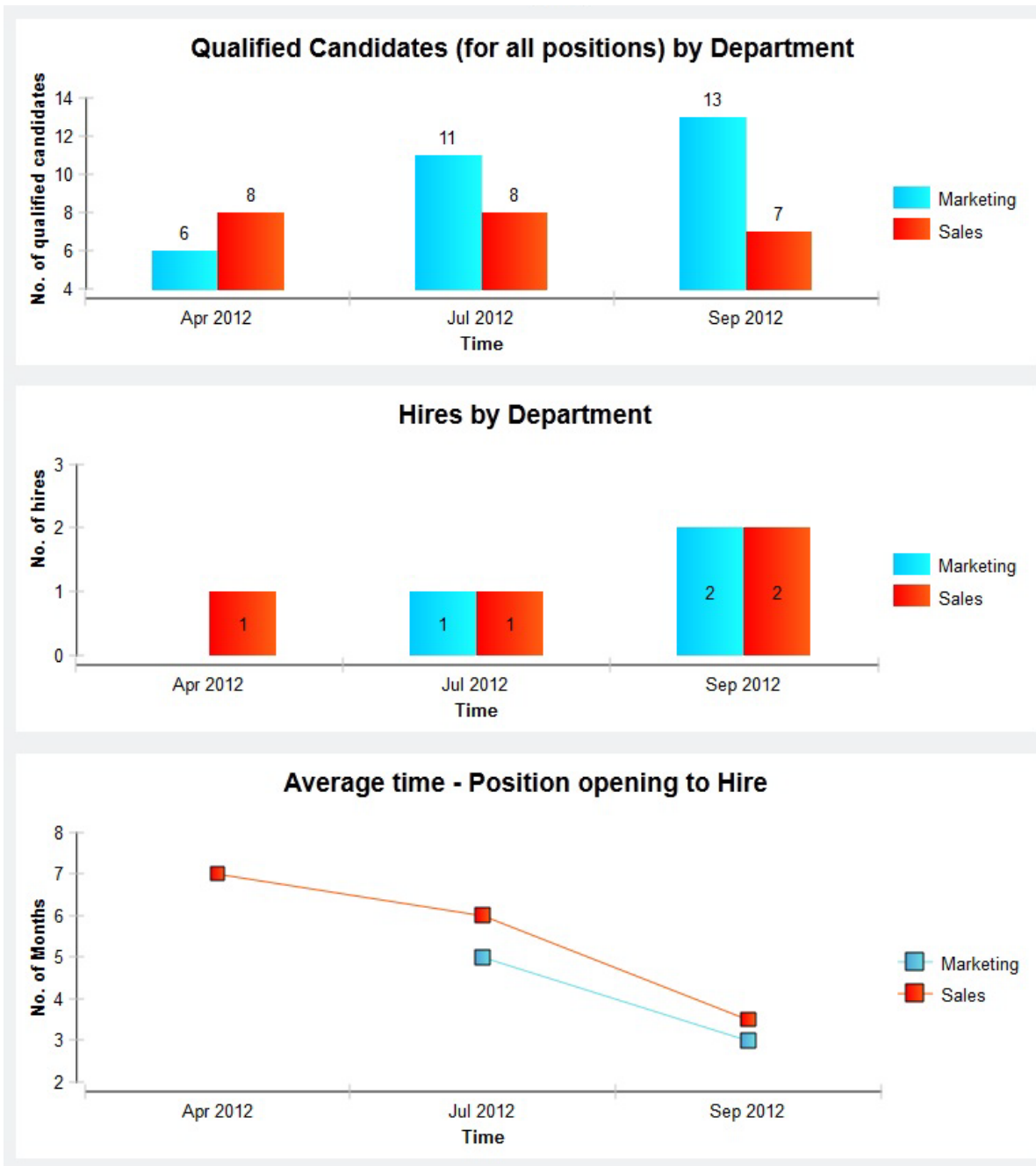


Figure 4. Example of HR selection process dashboard report, presented in a web browser





## About the authors

**Denise Pringle** has extensive global Human Resources' experience encompassing strategic business support, OD, talent acquisition, and training. Ms. Pringle has led HR organizations in high tech and life science companies, and has been an adjunct faculty member at San Jose State University. She frequently speaks at professional organizations and runs her own HR consulting practice. Ms. Pringle received her B.A. from San Jose State University and completed Babson College's Strategic Leadership Program for HR Executives. Denise has worked on several HRIS implementations and shares her perspectives.

**Mickey Farrance** has extensive experience with process and process improvement in engineering and aerospace at NASA, Lockheed-Martin, and General Electric and has been working with BPM at BonitaSoft since its creation in 2009.

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