HUMAN RESOURCE INFORMATION SYSTEMS (HRIS)

PART I
The purpose of this chapter is to introduce the field of human resource information systems (HRIS), which lies at the intersection of human resource management (HRM) and information technology (IT). A central focus of this chapter is the use of data from the HRIS in support of managerial decision making. The chapter starts with a brief discussion of HRIS and electronic human resource management (eHRM). The history of the field of HRM and the impact of information technology on HRM is covered, as well as the advent of using a human resource information system and the subsequent effects on both HR and IT professionals. The chapter will also discuss the role of an HRIS within this broader organization environment, particularly its alignment with HR and organizational goals. This first chapter lays the groundwork for the remainder of this book, and, consequently, it is important to understand thoroughly the concepts and ideas presented. This chapter contains definitions for several terms in common use in the HRM, IT, and HRIS fields. [Note that a glossary defining these terms is also provided at the back of this book.] The central themes of this book in terms of the development, implementation, and use of an HRIS will also be discussed. A brief overview of the major sections of the book will be presented here as well, one discussing how each chapter is an integral part of the entire field of HRIS. Finally, you should note that the key terms used in this chapter are in bold and contained in a section after the chapter summary. The pattern of sections for this chapter will be consistent for all chapters of this book.

CHAPTER OBJECTIVES

After completing this chapter, you should be able to

- Describe three types of HR activities
- Explain the purpose and nature of an HRIS
Describe the differences between eHRM and HRIS
Explain the value and risks associated with the use of a HRIS
Describe the historical evolution of HRM, including the changing role of the human resources (HR) professional
Discuss the evolution of the technology of HRIS
Discuss how the data from an HRIS can assist organizational decision making
Understand how HRM and HRIS fit within a comprehensive model of organizational functioning in global business environments

Situation Description
To illustrate the importance and use of HRIS in contemporary HR departments, this vignette examines the typical memoranda that may appear in the inbox of HR professionals and managers. Assume you are the HR director of a medium-sized organization that primarily maintains and uses manual HR records and systems. This morning, your inbox contains the following memos that require immediate action.

Memo 1: A note from the legal department indicates that some female staff members have filed an employment discrimination complaint with the local government agency responsible for the enforcement of equal opportunity employment. The female staff members allege that, for the past 10 years, they have been passed over for promotion because they are women. In order to respond to this allegation, the legal department requires historical data on the promotions of both males and females for the past 10 years for all jobs in the company broken down by department. It also needs the training records for all managers involved in personnel actions, such as promotions, to ascertain whether they have received training in equal employment provisions, especially in terms of unfair gender discrimination.

Memo 2: The second item is a complaint from employees working in a remote location of the company, about 150 miles away. The employees are complaining that their pay slips are not reaching them on time and that they are finding it difficult to get timely and accurate information on the most recent leave and benefits policies of the company.

Memo 3: A letter from the marketing manager states that he has not received any updated information on the status of his request, made three months ago, to recruit a new salesperson. The failure to recruit and hire a new salesperson has had a negative effect on the overall sales of the company’s products over the past quarter.

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Memo 4: A letter from the HR professional in charge of the southwest regional office says that she is swamped with HR administrative work, particularly personnel transactions on employees. As a result, she has not been able to meet employees in her region to describe and begin to implement the recent Employee Engagement Initiative as required by corporate headquarters.

Memo 5: A note from one of the production managers indicates that he has received a resignation letter from a highly regarded production engineer. She is resigning because she has not received the training on new technology that she was promised when hired. She notes that most of the other production engineers have attended this training program and have had very positive reactions to it.

Memo 6: A strongly worded note from the director of finance asks the HR department to justify the increasing costs associated with its operation. The note indicates that the HR director needs to develop a business plan for the overall operation of the HR department to include business plans for all the HR programs, such as recruiting and training. Further, the finance director indicates that unless the business cases can demonstrate a positive cost-benefit ratio, the budget for the HR department will be reduced, which will lead to reductions in the HR department professional staff.

As the HR director, your first thought may be to resign, since searching for the information required by these memos in the manual records on employees will require several days if not weeks to complete. However, you have just returned from a professional conference sponsored by the Society for Human Resources Management (SHRM) and remember how an HRIS may be what you need! As this chapter and the ones that follow will illustrate, an HRIS enables an HR department to streamline its activities and the demands placed on it by automating the HR data and processes necessary for the management of the human capital of the organization. This automation helps develop the capabilities to produce information and reports on the requests contained in the memos in the vignette, and these reports will facilitate efficient and effective managerial decision making. While an HRIS cannot make the judgment calls in terms of whom to recruit or promote, it can certainly facilitate better inputting, integration, and use of employee data, which will reduce the administrative burden of keeping detailed records and should aid and enhance decisions about strategic directions.

Need for an HRIS in Decision Situations

If you read the memos again, you will recognize that each one has a request for human resource management (HRM) information that will be used in a decision situation. The information requested in Memo 1 will help the legal department determine the company’s potential liability in a workplace gender discrimination situation. The information requested in Memo 1 will help the legal department determine the company’s potential liability in a workplace gender discrimination situation. This information may help to determine whether the company should decide to rectify the situation in terms of an informal settlement with the female staff members or to defend the company’s promotion procedures as valid—in court if necessary. The information required in Memo 2 may help the HR department decide to change its payroll procedures as well as its distribution of benefit information to remote company locations. The information needed to respond to Memo 3 will impact decisions by the HR department to change recruitment and selection programs. The response to Memo 4 clearly suggests the need for the acquisition of an HRIS. The information...
INTRODUCTION

It’s kind of fun to do the impossible.
—Walt Disney

What do you think is keeping CEOs up at night? Although you might think that it may be issues such as increasing stock price and market share, navigating and surviving in a globally competitive environment, or government regulation, according to a recent Harvard Business Review article (Groysberg & Connolly, 2015), the most-often mentioned concerns are talent related. CEOs are worried about hiring the right individuals and how to properly develop, promote, and retain top talent.

To maintain a competitive advantage in the marketplace, firms need to balance their physical, organizational, and human resources to achieve, profit, and survive. Leading management thinkers (Porter, 1990; Drucker, Dyson, Handy, Saffo, & Senge, 1997) argue that human resource management (HRM) will be the most critical and most challenging area for organizations in the 21st century. The most effective and well-respected companies today have innovative and valuable people practices. These organizations know that human resources (HR) cannot afford to simply focus on completing day-to-day activities, but instead they should focus on outcomes and capabilities that align with the broader organizational goals (Ulrich, Younger, & Brockbank, 2008).

But to do this, they need timely and accurate information on current employees and potential employees. The ability of organizations to do this has been greatly enhanced through the use of human resource information systems (HRIS). A basic assumption behind this book is that the effective management of employee information for decision makers will be the critical process that helps a firm maximize the use of its human resources and maintain competitiveness in its market.

HR ACTIVITIES

The goals of human resources are to attract, motivate, develop, and retain employees. Typical HR responsibilities involve things such as record keeping, recruiting, selection, training, performance management, employee relations, and compensation. Within each
functional area, activities can be classified as transactional, traditional, or transformational (Wright, McMahan, Snell, & Gerhart, 1998). **Transactional activities** involve day-to-day transactions such as record keeping—for example, entering payroll information, tracking employee status changes, and the administration of employee benefits. These activities are the costliest and most time-consuming activities that HR undertakes. Despite the advances in technology, most HR departments still spend a majority of their time on them. **Traditional activities** involve HR programs such as planning, recruiting, selection, training, compensation, and performance management. HR departments spend about 15% to 30% of their time on these activities. Traditional activities can have strategic value for the organization if their results or outcomes are consistent with the strategic goals of the organization. **Transformational activities** are those activities that add value to the organization—for example, cultural or organizational change, structural realignment, strategic redirection, and increasing innovation. Because of the time and effort to complete transactional and traditional activities, HR departments typically spend only 5% to 15% of their time on transformational activities.

One of the major purposes of the design, development, and implementation of an HRIS is to reduce the amount of time HR employees must spend on transactional activities, allowing the staff to spend more time on traditional and transformational activities. This notion of using technology to improve transactional activities and accomplish them more efficiently is the central theme of this book and provides one of the primary justifications for a computer-based system. In later chapters that discuss various HR programs such as selection and training, we will see how a computer-based system can aid in both traditional and transformational activities to make them consistent with the strategic goals of the organization.

**TECHNOLOGY AND HUMAN RESOURCES**

**What Is an HRIS?**

Since the 1940s, technology has been used to support HR processing. In fact, the earliest organizational systems were built to support payroll processing due to increasing tax regulations. But, despite its early start, the complexity and data intensiveness of the HRM function has led to it being one of the last management functions to be automated (Bussler & Davis, 2001/2002). This fact does not mean that an HRIS is not important; it just indicates the difficulty of developing and implementing systems in HR compared with other business functions—for example, accounting and supply chain systems. Only recently has HR embraced the use of technology, with estimates suggesting that now nearly all large organizations have implemented systems to support HR processes and functions (CedarCrestone, 2014). These systems can support activities such as online applications, Internet-based selection testing, management of employee information, support of training, succession planning, and more. Together, these systems are broadly referred to as human resource information systems (HRIS). A sample employee home screen for an HRIS is shown in Figure 1.1

An HRIS is an information system that is focused on supporting HR functions and activities, as well as broader organizational “people” processes. A more formalized definition of a HRIS is a system used to acquire, store, manipulate, analyze, retrieve, and distribute information regarding an organization’s human resources to support HRM
and managerial decisions. An HRIS is not simply computer hardware and associated HR-related software. In addition to hardware and software, it also includes people, forms, policies and procedures, and data. The major difference between a traditional information system and an HRIS is that the HRIS contains data about people in the organization and can become both the face of HR and the initial system with which new employees interact with the firm. This difference is particularly important, because an HRIS is often one of the first systems with which individuals will interact when considering working for a firm. It can also affect who will accept job offers and who is promoted, and can even affect who remains with an organization. Inaccurate data within an HRIS can stigmatize employees, and employee privacy concerns regarding how and where applicant and employee data are used can affect the organization’s reputation.

It is important to note that an information system does not have to include computers. Many small businesses still utilize paper-based systems (e.g., stored in files or folders), because historically, the expense of implementing a HRIS was beyond their financial capabilities. Thus, if you work for a small organization, you may find that much of the information in HR is paper based. However, the expense and time associated with paper means that most organizations will invest in technology to support HR. As organizations choose to implement a HRIS, the paper-based systems become the basis upon which the new HRIS is evaluated. For the purpose of this book, however, we will use the term “HRIS” to refer to a computerized system designed to manage the company’s HR.
There are three main ways that a HRIS can add value to HR and the organization. First, they automate HR processes to conduct transactional activities more efficiently. Second, by providing accurate and timely information to the HR personnel and managers, an HRIS can help them make better decisions. Finally, by providing new forms of information, HRIS can help HR more fully support the strategic mission of the firm. For example, HR can provide better information used to support planning for needed employees in a merger, to identify potential discrimination problems in hiring, or to evaluate the effectiveness of programs, policies, or practices (Dulebohn & Johnson, 2013).

**eHRM and HRIS**

The implementation of an HRIS provides HR with the opportunity to update and change their processes so that they are technology enabled. This technology-enabled collection of HR processes has been called *electronic human resource management (eHRM)* and reflects a new way of “doing” HR. eHRM uses *information technology (IT)*, particularly the Web, as the central component of delivering efficient and effective HR services. This can be best seen through the words of Gueutal and Stone (2005): “Things will look a bit different here. No longer will you deal with an HR professional. . . . The HR portal will take care of you” (p. xv). Essentially, technology becomes the nerve center for disseminating, connecting, and conducting human resources (Strohmeier, 2007). Organizations embracing an eHRM approach don’t simply utilize technology in the support of human resources but instead see technology as enabling the HR function to be done differently by modifying “information flows, social interaction patterns, and communication processes” (Stone & Lukaszewski, 2009, p. 136). It has also been defined as the “implementation and delivery of HR functionality enabled by a HRIS that connects employees, applicants, managers, and the decisions they make” (Johnson, Lukaszewski, & Stone, 2016, p. 536).

Whereas eHRM is a way of conducting HR, the HRIS is the technology through which eHRM is enabled. An HRIS can include technologies such as databases, small functional systems focused on a single HR application (e.g., performance management), or a large-scale, integrated *enterprise resource planning (ERP)* system and Web-based applications. Today, an HRIS may even incorporate smartphones to allow employees to access data remotely and social networking tools to support employee social connections. Another way of looking at the differences between eHRM and HRIS is that eHRM tends to focus on how HR functionality is delivered, and an HRIS focuses on the systems and technology underlying the design and acquisition of systems supporting the move to eHRM.

**The Value and Risks of HRIS**

A HRIS can add value to HR in many ways. Advantages of using a HRIS include

- providing a comprehensive information picture as a single, integrated database; this enables organizations to provide structural connectivity across units and activities and to increase the speed of information transactions (Lengnick-Hall & Lengnick-Hall, 2006);
- increasing competitiveness by improving HR operations and management processes;
- improved timeliness and quality of decision making;
streamlining and enhancing the efficiency and effectiveness of HR administrative functions;

shifting the focus of HR from the processing of transactions to strategic HRM;

improving employee satisfaction by delivering HR services more quickly and accurately.

In addition, the implementation of a HRIS can lead to dramatic cost and time savings, including:

- Reduction of salary planning cycle by over 50% (Gherson & Jackson, 2001);
- Reduction of 25% in HR staffing headcount when implementing self-service (Gueutal & Falbe, 2005);
- Reduction of 25% in recruiting cycle time (Cober, Brown, Blumenthal, Doverspike, & Levy, 2000);
- Reduction of recruitment costs by up to 95% (Cober et al., 2000);
- Training cost reductions of 40% to 60% with e-learning (Gill, 2000).

However, the technology alone will not improve HR outcomes. The ability of firms to harness the potential of HRIS depends on a variety of factors, such as

- the size of the organization, with large firms generally reaping greater benefits;
- the amount of top management support and commitment;
- the availability of resources (time, money, and personnel);
- the HR philosophy of the company as well as its vision, organizational culture, structure, and systems;
- managerial competence in cross-functional decision making, employee involvement, and coaching;
- the ability and motivation of employees in adopting change, such as increased automation across and between functions (Ngai & Wat, 2004).

The implementation of a HRIS does not come without risks though. As with any information system, there are potential dysfunctional impacts that may occur when a HRIS is implemented (Johnson & Stone, 2019). These include:

- management by computer and substitution of technology for human judgment—managers may begin to base performance evaluations exclusively on the data captured by the HRIS. Thus, soft-skill behaviors such as teamwork and customer service may not be fully considered.
- privacy concerns—employees and applicants may feel that their data are being accessed and used by those internal and external to the organization.
system rigidity and lack of flexibility—standardization of HR processes can benefit the organization, but some systems may not allow for the inevitable exceptions that arise and as the HR legal environment changes.

- employee stress and resistance to the use of electronic performance monitoring.
- performance reduction in complex tasks when performance monitoring systems are used.

**EVOLUTION OF HRM AND HRIS**

To fully understand the current state of HR technology and its role in organizations, it is important to understand both the evolution of HR and the evolution of technologies supporting HR. The historical analysis that follows will demonstrate the growing importance of employees from being just one of the replaceable parts in organizations in the 20th-century industrial economy to being a key source of sustainable competitive advantage in the 21st-century knowledge economy. This means examining the evolution of HRM intertwined with developments in IT and describing how IT has played an increasing role in HRM. This historical analysis will show how the role of HRM in the firm has changed over time from primarily being concerned with routine transactional activities and the utilization of simple, inflexible systems to the support of more strategic activities through the use of flexible, mobile, and web-deployed systems. This evolution is illustrated in Figure 1.2.

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<tr>
<th>Early Systems</th>
<th>Emerging Systems</th>
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<td><strong>HR Role</strong></td>
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<td>Employee Advocate</td>
<td>Strategic Management Partner</td>
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<td>Maintain Accurate Employee Records</td>
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<td>Legal Compliance</td>
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<td>React to Organizational Change</td>
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<td><strong>System Characteristics</strong></td>
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<td>Inflexible</td>
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<td>“Islands of Technology”</td>
<td>Mobile</td>
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<td>Batch Processing</td>
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<td>Focused on Employee Record Keeping</td>
<td>Integrated With Organizational System</td>
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<td>Real-Time Processing</td>
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<td>Focused on Information Sharing</td>
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and will become evident as we trace the historical evolution of HRM in terms of five broad phases of the historical development of industry in the United States. For more information on this historical development, we encourage readers to consult Johnson et al. (2016).

**Pre–World War II**

Prior to World War II, the personnel function (the precursor of human resources management) was primarily involved in clerical record keeping of employee information. During this period, the prevailing management philosophy was called *scientific management*. The central thrust of scientific management was to maximize employee productivity. It was thought that there was *one best way* to do any work, and this best way was determined through time-and-motion studies that investigated the most efficient use of human capabilities in the production process. Then the work could be divided into pieces, and the number of tasks to be completed by a worker during an average workday could be computed. These findings formed the basis of piece-rate pay systems, which were viewed as the most efficient way to motivate employees at that time.

At this point in history, there was limited government influence in employment relations; consequently, employment terms, practices, and conditions were left to the owners of the firm. As a result, abuses such as child labor and unsafe working conditions were common. Some employers set up labor welfare and administration departments to look after the interests of workers by maintaining records on health and safety as well as recording hours worked and payroll. Of course, at this time, paper records were kept, and we can still see paper-record HR systems in many smaller firms today.

**Post–World War II (1945–1960)**

The mobilization and utilization of labor during the war had a great impact on the development of the personnel function. Managers realized that employee productivity and motivation had a significant impact on the profitability of the firm. The human relations movement after the war emphasized that employees were motivated not just by money but also by social and psychological factors, such as receiving recognition for work accomplished or for the achievement of work goals.

Due to the need for the classification of large numbers of individuals in military service during the war, systematic efforts began to classify workers around occupational categories to improve recruitment and selection procedures. The central aspect of these classification systems was the *job description*, which listed the tasks, duties, and responsibilities of any individual who held the job in question. These job description classification systems could also be used to design appropriate compensation programs, evaluate individual employee performance, and provide a basis for termination.

Because of the abusive worker practices prior to the war, employees started forming trade unions, which played an important role in bargaining for better employment terms and conditions. Significant numbers of employment laws enacted in the United States allowed the establishment of labor unions and defined their scope in relationship with management. Thus, personnel departments had to assume considerably more record keeping and reporting to governmental agencies. Because of these trends, the personnel department had to establish specialist divisions, such as recruitment, labor relations, training and benefits, and government relations.

With its changing and expanding role, the typical personnel department started keeping increasing numbers and types of employee records, and computer technology began
to emerge as a possible way to store and retrieve employee information. In some cases, in the defense industry, job analysis and classification data were inputted into computers to better understand, plan, and use employee skills. For example, the U.S. Air Force conducted a thorough and systematic job analysis and classification through its Air Force Human Resources Laboratory (AFHRL), which resulted in a comprehensive occupational structure. The AFHRL collected data from thousands in jobs within the Air Force, and, using a computer software program called the Comprehensive Occupational Data Analysis Program (CODAP), it was able to establish more accurately a job description classification system for Air Force jobs.

During this time, large firms began investing in technology to keep track of payroll, but due to the complexity and expense of computers, only the largest organizations, such as GE, could afford to develop these systems in house. In addition, companies such as ADP were founded as payroll outsourcers and used mainframe computers to support payroll processing.

With increasing legislation on employment relations and employee unionization, industrial relations became one of the main foci of the personnel department. Union-management bargaining over employment contracts dominated the activity of the department, and these negotiations were not computer based. Record keeping was still done manually despite the growing use of computerized data processing in other departments, such as accounts and materials management. What resulted was an initial reluctance among personnel departments to acquire and use computer technology for their programs. This had a long-term effect in many firms when it came to adopting advancements in computer technology, even though the technology got cheaper and easier to use.


This period witnessed an unprecedented increase in the amount of labor legislation in the United States, legislation that governed various parts of the employment relationship, such as the prohibition of discriminatory practices, the promotion of occupational health and safety, the provision of retirement benefits, and tax regulation. As a result, the personnel department was burdened with the additional responsibility of legislative compliance that required collection, analysis, and reporting of voluminous data to statutory authorities. For example, to demonstrate that there was no unfair discrimination in employment practices, a personnel department had to diligently collect, analyze, and store data pertaining to all employment functions, such as recruitment, training, compensation, and benefits. To avoid the threat of punitive damages for noncompliance, it had to ensure that the data were comprehensive, accurate, and up to date, which made it essential to automate the data collection, analysis, and report-generation process. As you go through the chapters of this book, these varying laws and government guidelines will be covered within the specific HR topics.

It was about this time that personnel departments were beginning to be called human resources departments and the field of human resource management was born. The increasing need to comply with numerous employee protection laws or suffer significant monetary penalties made senior managers aware of the importance of HRM. In other words, HRM practices were starting to affect the “bottom line” of the firms, so there was a significant growth of HR departments.

Additionally, computer technology had advanced to the point that it could deliver better productivity at lower costs, and organizations were using it more widely. The decreasing
costs of computer technology versus the increasing costs of employee compensation and benefits made the acquisition of an HRIS a necessary business decision. As a result, there was an increasing demand for HR to adopt computer technology to process employee information more effectively and efficiently. These technology developments and increased vendor activity led to the development of a comprehensive management information system (MIS) for HRM (e.g., an HRIS). In addition, early forms of integrated systems were being developed by SAP, the precursor to the modern ERP. But interestingly, HR was still slow in adopting computer technology. Thus, the major issue at this time in the historical development of HRIS was not the need for increased capabilities of technology but how to best implement it.

**Cost-Effectiveness Era (1980 to the Early 1990s)**

With increasing competition from emerging European and Asian economies, the U.S. and other multinational firms increased their focus on cost reduction through automation and other productivity improvement measures. In HR, administrative burdens intensified with the need to fulfill a growing number of legislative requirements, while the overall functional focus shifted from employee administration to employee development and involvement. To improve effectiveness and efficiency in service delivery through cost reduction and value-added services, the HR departments came under pressure to harness technology that was becoming cheaper and more powerful.

In addition, there was a growing realization within management that people costs were a very significant part of a company’s budget. Some companies estimated that personnel costs were as much as 80% of their operating costs. As a result, there was a growing demand on the HRM function to cost justify their employee programs and services. In one of the first books to address this growing need to cost justify the HRM function, Cascio (1984) indicates that the language of business is dollars and cents, and HR managers need to realize this fact. But the challenge facing HR was that most leaders were not thinking like business managers (Fitz-enz, 1980).

Technology was becoming more cost effective, and an increasing number of organizations were increasingly able to afford using them. In addition, organizations began networking computers together, and the development of microcomputers (e.g., PCs) allowed organizations to leverage the power of both the mainframe and local computer to support HR operations. This allowed managers and employees to have HR information directly available on their workstations. This approach to computing was called client-server computing. Specifically, client-server computing supported the processing and use of both HR data on the mainframe computer as well as on the local personal computer of an employee. Organizations could now distribute employee information to multiple locations throughout the organization, providing more current information to managers in support of their personnel decisions. An early leader in this space was PeopleSoft, which developed one of the first and most popular HRISs during this time.

Although as noted earlier, the prevailing management thinking regarding the use of computers in HR was not that their use would result in a reduction in the number of employees needed in HR departments but that employee activities and time could be shifted from transactional record keeping to more transformational activities that would add value to the organization. This change in the function of HRM could then be clearly measured in terms of cost-benefit ratios to the bottom line of the company.
ERPs and Strategic HRM (1990 to 2010)

The economic landscape underwent radical changes throughout the 1990s with increasing globalization, technological breakthroughs (particularly Internet-enabled Web services), and hyper competition. Business process reengineering exercises became more common and frequent, resulting in several initiatives, such as the rightsizing of employee numbers, reducing the layers of management, reducing the bureaucracy of organizational structures, creating autonomous work teams, and outsourcing. Firms today realize that innovative and creative employees hold the key to organizational knowledge and provide a sustainable competitive advantage because, unlike other resources, intellectual capital is difficult for competitors to imitate.

Accordingly, the people management function became strategic and was geared to attract, retain, and engage talent. These developments led to the creation of the HR balanced scorecard (Becker, Huselid, & Ulrich, 2001; Huselid, Becker, & Beatty, 2005), as well as to added emphasis on the return on investment (ROI) of the HR function and its programs (Cascio, 2000; Fitz-enz, 2000, 2002). With the growing importance and recognition of people and people management in contemporary organizations, strategic human resource management (strategic HRM) became critically important in management thinking and practice. Human resources and the intellectual capital of employees were increasingly viewed as strategic assets and a competitive advantage in improving organizational performance (Becker & Huselid, 2006). Organizations became more aware that there was not one best way to strategically deploy HR resources. Thus, researchers increasingly emphasized the “best-fit” approach to strategic HRM as opposed to the “best-practice” approach to strategic HRM. They argued that it was “the fit between the HR architecture and the strategic capabilities and business processes that implement strategy that is the basis of HR’s contribution to competitive advantage” (Becker & Huselid, 2006, p. 899).

A good example of the importance of HR and the information provided by an HRIS can be found in the human resources planning (HRP) function. HRP is primarily concerned with forecasting the need for additional employees in the future and the availability of those employees either inside or external to the company. Imagine, for example, that a company is considering a strategic decision to expand by establishing a production facility in a new location. Using the data from an HRIS, HRP can provide estimates of whether there are enough internal employees or individuals in the external labor market of the new location available with the necessary skills to staff the new facility.

Another critical characteristic of strategic HRM is the adoption and use of HR metrics (Cascio, 2000; Lawler & Mohrman, 2003). Most functional departments of an organization have utilized metrics for decades due to the nature of their business transactions. For example, the marketing department has set sales goals, and the effectiveness metric that is used is the percentage of sales relative to the goal. But for HR, the focus on the measurement of the cost effectiveness of programs is relatively recent. Despite the recent utilization of metrics, their use continues to grow and has deepened as organizations seek to compete globally.

During this time frame, the technology supporting HR also underwent a dramatic transformation. In the late 1990s, software vendors began developing (ERP) systems. Industry leaders in this area were PeopleSoft, SAP and Oracle. Other vendors focused on one-specific HR function (such as time and attendance, online recruiting, or payroll). This approach where the organization would purchase the best system for each functional area became known as best of breed. Some industry leaders who chose this approach were Kronos for time and attendance, ADP for payroll, and Taleo for online recruiting.
“The Cloud” and Mobile Technologies (2010—present)

Within the last few years, we have seen an additional shift in HR, and much of this has been technology and regulation dependent. In 2010, the Patient Protection and Affordable Care Act was passed, and with it, a host of new healthcare regulations were placed on organizations. In addition, several new data requirements were needed by organizations to ensure compliance with this act. Thus, the data needs for organizations continue to grow.

In addition, the technology supporting HR continues to evolve. Rather than the traditional ERP, organizations are increasingly moving to cloud-based HR systems that are accessible over mobile devices and leverage the capabilities of machine learning, social networking, and Web 2.0 tools. This creates new hurdles for HR professionals as they learn to navigate new technologies and the distribution of data across devices and architectures, some of which are internally controlled by HR and others outside of organizational control (e.g., Twitter, Facebook, Instagram, etc.).

Ultimately, as we will see in the ensuing chapters, although technology is a key enabler of Strategic HRM, it is not simply the “best” technology and “best” strategy that leads to competitive advantage but rather the fit between the environmental realities, technology, and strategic practices that lead to competitive advantage.

HRIS WITHIN THE BROADER ORGANIZATION AND ENVIRONMENT

Beyond supporting and providing data for human resources, an effectively designed HRIS must also interface with individuals and systems within the broader organization and organizational environment. The data centrality of the HRIS is pictured in Figure 1.3. Several aspects of this model are critical. First, this model is a framework to use in reading, organizing, and understanding the information given in this book. At the core is the HRIS. The next layer focuses on the human resources environment and the major components of that environment (e.g., HR programs). Outside of this figure represents the organizational environment and its components. Outside the organizational environment is the global business environment, which directly influences the organizational environment and indirectly affects the HR environment. Each of these layers mutually influence each other and together can impact the development and implementation of the HRIS. For example, differing labor laws across countries mean that different HR policies may be implemented and may affect the type of data collected by the HRIS and reported to regulatory agencies in different companies. The figure also indicates the interrelatedness between the strategic management system; the strategic HRM system; and the performance, business, and HR goals that are generated during the strategic planning process.

Second, this is a systems model; that is, it is organic and can change over time, as the environment changes (e.g., the increasing focus on unfair discrimination in society and in the workforce will affect the HR environment and will, in turn, affect the organizational and global business environments). Third, the HRIS and the HR program evaluation results, in terms of HR metrics and benefit-cost results (value added and return on investment—ROI), are in continual interaction. This emphasis is consistent with current thinking in the HRM field (Cascio, 2000; Fitz-enz, 2000, 2002) and the creation of the HR workforce scorecard (Becker et al., 2001; Huselid et al., 2005). Finally, as will be
emphasized throughout this book, the alignment between the global business environment, the strategic management system, the strategic HR management system, the business goals, the HR goals, and the HR programs is critical to the organization’s maintenance of its competitiveness in the market (Evans & Davis, 2005; Huselid, Jackson, & Schuler, 1997).

THEMES OF THE BOOK

The overall theme of this book is that the HR and IT operate jointly with HR processes and people to provide accurate and timely information in support of HR and operational and strategic managerial decision making. The book itself is broken into four major themes, each with a different focus:

- **Part I—System aspects of HRIS.** In this section, you will learn about databases and the different technical and design considerations underlying HRIS.
Chapter 1 • The Evolution of HRM and HRIS

- Part II—Implementation of the HRIS. In this section, you will learn about the systems development process, change management, assessing the feasibility of a HRIS, and how to implement one.

- Part III—eHRM. In this section, you will learn about how technology has transformed the administration of HR as well as how it has transformed the various functions of HR.

- Part IV—Advanced HRIS topics. In this section, you will learn about advanced topics such as including international considerations in HRIS, workforce analytics, privacy and security, and social media. It concludes with a look forward to the future of HRIS and the cutting-edge technologies that will influence it.

Summary

The primary purpose of this chapter was to introduce the field of human resource information systems (HRIS) to readers. The field of HRIS has evolved greatly from just automating simple HR transactions such as cutting a payroll check to one of assisting HR in becoming a strategic partner with the organization. The result of this is that HRISs have evolved from simple mainframe systems with limited capabilities to large-scale integrated, mobile systems that support social networking capabilities. In addition, the use of HRIS has allowed HR to rethink how HR functionality is deployed, leading to an eHRM approach. The distinction between HRIS and eHRM was explained to help the reader avoid confusing these terms when they appear in the remainder of the book. Additionally, the role of HRIS within the broader organization and environment and its mutually influencing role were discussed. Finally, the chapter briefly discussed four major themes covered within the book. This chapter therefore serves as an introduction to the field of HRIS and serves as a foundation for the sections and chapters that follow.

Key Terms

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Discussion Questions

1. What are the factors that changed the primary role of HRM from a caretaker of records to a strategic partner?

2. Describe the historical evolution of HRM and HRIS in terms of the changing role of HRM and the influence of computer technology on HRM.

3. What is required for the effective management of human resources in a firm to gain a competitive advantage in the marketplace?

4. Describe the emergence of strategic HRM and the influence of computer technology.

5. How does technology help deliver transactional, traditional, and transformational HR activities more efficiently and effectively?

6. Justify the need for an HRIS.

7. Describe and differentiate the major types of information systems.

Case Study: Position Description and Specification for an HRIS Administrator

One way to assess the nature and importance of a specific function or position in an organization is to examine the job description and job specifications for this position, as they tell us what activities, duties, and tasks are involved in the job as well as what knowledge, skills, and abilities (KSA) are required to perform the job. The following is an actual advertisement for an HRIS administrator. A large corporation placed this ad in the “Job Central” section of the Internet site for the International Association for Human Resources Information Management (http://www.ihrim.org).

HRIS Administrator

Job Level: Senior [5+ Years], Full time
Reports to: Senior Director of Human Resources Operations

Position Summary

MOMIRI, LLC is an Alabama Native Owned Corporation, providing shared services to the MOMIRI family of companies and planning and incubating the next generation of companies serving federal and commercial customers. MOMIRI companies offer core expertise in telecommunications, information technology, product development, major program management, open-source software, construction management, facility operations, and operations support. MOMIRI companies realize that quality personnel are the key to our success. An excellent benefits package, professional working environment, and outstanding leaders are all keys to retaining top professionals.

Primary Function

The incumbent will serve as a key member of the HR Support Services department and provide professional human resources support in specific functions or disciplines to management and staff for the MOMIRI family of companies. This position is viewed as going to a midlevel professional who assists management and staff with HR programs.
at the tactical level and performs all essential duties and responsibilities at the direction of the Manager of HR Operations.

**Essential Duties and Responsibilities**

- Provides technical assistance to senior-level HR staff and management on several HR programs to include employee relations, compensation, EEO compliance, company policies and procedures, disability programs (STD, LTD, FMLA, ADA), federal and state employment laws, and personnel actions as needed.
- Supports and maintains the Human Resources Information System (HRIS) in addition to other systems supported by the management of enterprise applications.
- Serves as technical point of contact for assigned functional areas and assists subject matter experts with ensuring data integrity, testing of system changes, report writing, and analyzing data flows for process improvement opportunities.
- Supports HRIS and other enterprise systems' upgrades, patches, testing, and other technical projects as assigned.
- Recommends process/customer service improvements, innovative solutions, policy changes, and/or major variations from established policy.
- Serves as key systems liaison with other departments and process stakeholders (e.g., Payroll).
- Writes, maintains, and supports a variety of reports or queries utilizing appropriate reporting tools. Assists in development of standard reports for ongoing customer needs.
- Maintains data integrity in ATS, HRIS, and other enterprise systems by running queries and analyzing and fully auditing data across all HR departments.
- Conducts new hire in-processing to include systems training for new employees and entering new employee information in Costpoint.
- Conducts termination out-processing to include entering employee separation information in Costpoint and reporting attrition data.
- Develops user procedures, guidelines, and documentation for HR-related systems. Trains system users on new processes/functionality.
- Provides HR tools and resources for management and staff to accomplish their goals and objectives.
- Processes personnel actions (hires, terminations, pay and title changes, promotions, employment status, etc.) to include entering data into HRIS.
- Assists with special HR-related projects and provides training to other staff members as required.
- Performs other duties as assigned.

**Requirements**

**Specialized Knowledge and Skills**

- Experience working with a multiple-site workforce.
- Working knowledge of federal and state employment laws and related acts.
- Advanced-to-expert-level computer skills.
- Excellent verbal and written communication and presentation skills.
- Great interpersonal skills.
- Strong time-management and prioritization skills.
### Qualifications

- Bachelor’s degree in HR and/or equivalent professional experience.
- 3–5 years of technical HRIS experience in professional HR environment.
- Self-directed, highly responsive, and detail oriented.
- Ability to maintain absolute confidentiality in all business matters.
- Government contracting experience is a plus.

### Case Study Questions

1. How does this position help the HR function become a strategic partner of the organization?
2. From the position description, identify the traditional, transactional, and transformational HR activities that this position is involved with.
3. Using the key responsibilities identified for this position, explain why and how the HRIS function plays a pivotal role in the organizational model as described in this chapter.