

company wants is a sophisticated applicant-tracking system (ATS). The primary objective of the ATS will be to provide a paperless hiring process. The basic functions of the new system will be managing the requisition and approval of job openings, storing resumes and job applications and retrieving through query functions the names of applicants who match job requirements, tracking a candidate's progress through the recruiting and selection process, and providing automated reporting functions. The company's managers also want an e-HR functionality that includes the Internet posting of job openings through the company's website and external job-posting services, application and resume submission through the Web and through kiosks at various office locations, staff ability to access and use the system remotely through a Web browser, and online resume- and application-scanning capabilities.

Part of the design phase is modeling the processes that will be used in the system for applicant tracking. For Larson Property Management, this modeling will allow the system analysts to design an efficient paperless hiring process.

Larson Property Management is well aware that the design stage of the SDLC is critical for the successful implementation of the new ATS. However, there is considerable confusion about how to proceed with this phase. The HR and IT professionals assigned to the ATS committee have been meeting to plan the new system. From their planning and needs analysis, it is clear that a new HRIS application is needed, can save considerable time, and can result in more accurate storage and retrieval of applicant data for cost-benefit and other management reports.

The company has had several vendors provide presentations, with each vendor outlining its particular approach to the design of an ATS. But these presentations were primarily focused on the physical design of the new ATS. The HR and IT committees must now begin the design process, which must be completed in three months.

Case Study Questions

1. Based on the material in this chapter, design a three-month operational plan for the ATS.
 - a. In your plan, make certain you differentiate between the logical and physical design of the ATS. Which one should be done first? Which one is more important?
 - b. Describe the importance of the data view versus the process view for the design of the new ATS.
 - c. Who are the important stakeholders to be considered in the design of the ATS?
 - d. How will you determine whether these stakeholders need the information that the new ATS will deliver?
 - e. Based on your personal knowledge of recruiting by companies, develop a DFD with at least two levels.
2. Based on the work you have completed for Question 1, provide a brief outline of the RPP that is to be sent to the HRIS vendors.

²Note that this is the case from the vignette, plus added material.