



Research article

Maintaining ERP packaged software – a revelatory case study

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Abstract

For many organizations, maintaining and upgrading enterprise resource planning (ERP) systems (large packaged application software) is often far more costly than the initial implementation. Systematic planning and knowledge of the fundamental maintenance processes and maintenance-related management data are required in order to effectively and efficiently administer maintenance activities. This paper reports a revelatory case study of Government Services Provider (GSP), a high-performing ERP service provider to government agencies in Australia. GSP ERP maintenance-process and maintenance-data standards are compared with the IEEE/EIA 12207 software engineering standard for custom software, also drawing upon published research, to identify how practices in the ERP context diverge from the IEEE standard. While the results show that many best practices reflected in the IEEE standard have broad relevance to software generally, divergent practices in the ERP context necessitate a shift in management focus, additional responsibilities, and different maintenance decision criteria. Study findings may provide useful guidance to practitioners, as well as input to the IEEE and other related standards.

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Introduction

Enterprise resource planning (ERP) systems, also known as enterprise systems, are configurable, and cross-functional standard software packages (Kumar and van Hillegersberg, 2000). ERP provides integrated functionality for most fundamental business functions and processes (e.g. financials, human resources management, sales and distribution, manufacturing and logistics). For some industries with complex operational characteristics (such as metal, food, and chemical), ERP has become a competitive necessity (Ragowsky and Gefen, 2008). Despite ERP market maturity and diminished sales opportunities from large enterprises since 2000 (due in example to saturation), ERP vendors generated USD86 billion in revenues in 2005 and expect to reach USD137 billion in 2010 mainly through maintenance fee growth (Whiting, 2006).

Like traditional in-house software, ERP packaged software requires substantial maintenance. Unlike traditional

in-house software, ERP maintenance can be divided into vendor-side maintenance and client-side maintenance. While software maintenance performed by the vendor applies across their customer base, software maintenance by the client (including implementing maintenance support provided by the vendor) applies to the client's installed version only. A survey by Glass and Vessey (1999) suggests that total annual client-side ERP maintenance costs, inclusive of annual vendor maintenance charges of approximately 17%¹ of original software costs (Wailgum, 2008), total approximately 25% (5–50%) of original implementation costs. Assuming that the original software costs are 15% of original implementation costs (O'Brien and Marakas, 2008), then based on the Glass and Vessey study, total annual client-side maintenance costs could represent up to 167% of original software costs (25%/15%). The focus in the current paper is on these client-side

maintenance activities. During the 20-month period for which related records were available, Government Services Provider (GSP), the case firm studied, spent 12,480 h on client-side maintenance activities in relation to their ERP system (equivalent to annual costs of USD873,600 at an average full-cost hourly rate of USD70).

The majority of large organizations have already implemented ERP, with adoption over the past decade (Reilly, 2005) spreading to medium-sized then small-sized enterprises (Jacobson *et al.*, 2007). The large and growing installed base of ERP means market expenditure on ERP maintenance-related services is escalating. As with software generally, maintenance activity is the longest and most costly phase in the life cycle for ERP software (Glass, 2003). Inappropriate management of ERP maintenance can be costly and may lead to – failure in meeting user and customer expectations, failure to realize business benefits, failure in daily business transactions, and even failure in ERP implementation as a whole. However, very little is known about the processes and data involved in ERP maintenance. Nidumolu and Subramani (2003) emphasized the value of centrally devised and mandated standards (i.e. methods and performance criteria) as an effective means of controlling the software process, which can ensure a better level of performance from the maintenance team. Achieving such control requires a predefined, standardized, and well-informed maintenance process. A survey of ERP users found that most (i.e. almost 93%) would consider adopting a ‘de jure’ standard (i.e. a standard that is supported by the international standardization bodies) if one existed for ERP maintenance management (Ng *et al.*, 2006).

The current study thus addresses the following research questions: ‘How is ERP maintenance conducted at GSP (i.e. the case firm examined in this case study)? What are the activities and corresponding required maintenance management data?’ and ‘How do these maintenance activities and maintenance management data diverge from the widely available in-house software maintenance-process and maintenance-data standards described in IEEE/EIA 12207?’ Each of these questions is addressed through the case study, which aims to describe the activities and data involved in ERP packaged software maintenance management, and to identify extensions required to the de jure standards IEEE/EIA 12207.0 and 12207.1 for ERP maintenance-management (including upgrades). The case study is considered revelatory in that the researchers had access to inordinately detailed, relevant and complete data, and opportunity to analyze a phenomenon that was previously inaccessible.

In the following section, the literature on differences between packaged software and in-house software is reviewed, as well as that on maintenance-processes and maintenance-data standards. The next section describes the case study data collection and data analysis, while the subsequent section synthesizes the case organization’s ERP maintenance-process and maintenance-data. The penultimate section discusses the unique activities and maintenance data involved in ERP maintenance and compares these to the IEEE/EIA 12207 standard. The last section presents study conclusions and suggests potential future research directions.

Literature review

An overview of packaged software and in-house software differences

Packaged software and in-house software differ in terms of aspects such as the rate of software change, source of costs, risks, control and relationship management, time-to-market, and maintenance responsibility. In response to market competition, packaged software tends to change more frequently through product updates or patches² (Hybertson *et al.*, 1997; Carney *et al.*, 2000) than in-house software. Packaged software using-organizations incur costs for both annual maintenance fees payable to the vendor, as well as for typical in-house software corrective, adaptive, and enhancement maintenance (Hybertson *et al.*, 1997).

Packaged software entails vendor viability and maintenance support risks (Davis, 1988), as well as software product reliability and fit with user requirements risks (McDermid, 1997). Additionally, packaged software using-organizations must also manage the relationship with the vendor (Oberndorf *et al.*, 2000). On the other hand, developing in-house software may involve development risks, cost/budget risks, system performance risks, and insufficient documentation risks (Davis, 1988). In general, the time-to-market of packaged software is relatively shorter than that of in-house software, and has lower resource costs to the client-organizations (Tran and Liu, 1997; Voas, 1998). Further, packaged software maintenance is shared with, and can be outsourced to the vendor (Hybertson *et al.*, 1997), whereas in-house software is generally entirely maintained internally. Appendix A summarizes the main differences between packaged and in-house software as identified from the literature.

Packaged software maintenance

Reifer *et al.* (2003) state that packaged (commercial off-the-shelf) software maintenance is relatively immature, and that few software life-cycle models address the packaged software maintenance process. Hybertson *et al.* (1997) point out that packaged software products require different kinds of maintenance activities than those required for a mostly custom system. Carney *et al.* (2000) agree that additional difficulties is typically encountered due to the packaged software maintenance environment not being completely under the client maintainer’s control.

A review of the packaged software literature suggests several maintenance activities unique to the packaged software environment. Packaged software such as ERP is purchased from a vendor, and continuously improved and maintained by the vendor. Hirt and Swanson (2001) note that ERP maintenance requires sharing of the maintenance tasks between the client-organization, the vendor, and possibly third parties (e.g. application service provider (ASP), consulting firms). The ERP client-organization reports maintenance problems to the vendor (and consultant) and thereafter tracks problem resolution by the vendor (Nah *et al.*, 2001). At a technical level, the implementation of ERP software ‘patches’ and the upgrading to new versions of the package entail a thorough impact

analysis to identify the object to be modified and estimate the potential consequences of carrying out the change (Ajila, 1995). This in turn involves making adjustments to previous modifications if they have been overwritten (Shi and Qian, 2001).

Carney *et al.* (2000) suggest that with packaged software, additional effort is most often required to negotiate with the vendor respective responsibilities for ongoing maintenance, determine the types of changes that can be made to the packaged software, and estimate the costs of retesting and recertifying the software. Additional effort is also required to manage licensing issues (Oberndorf *et al.*, 2000) and contractual issues (Carney *et al.*, 2000).

Further, packaged software upgrades require that client-organizations monitor the future development capability and financial situation of the vendor while continuously evaluating the upgrade options (Reifer *et al.*, 2003). Oberndorf *et al.* (2000) suggest that the client must also maintain current knowledge of the available and emerging marketplace relevant to the installed packaged software.

The distinctive characteristics of packaged software maintenance activities as discussed above suggest a need to investigate life-cycle data within the packaged software context. For example, Carney *et al.* (2000), based in the Software Engineering Institute at Carnegie Mellon University, suggest that the modification of packaged software code is an important decision, requiring that certain specific data items be captured (see Appendix B). To that end, we now turn to an investigation of the current IEEE/EIA 12207.0 maintenance-process standard.

IEEE/EIA 12207.0 maintenance-process standard

IEEE/EIA³ 12207 is known as the Industry Implementation of the International Standard ISO/IEC⁴ 12207, which is a software engineering standard that comprises maintenance-process and maintenance-data standards. It is comprised of three parts, that is, 12207.0, 12207.1, and 12207.2. IEEE/EIA 12207.0 (the base standard) contains ISO/IEC 12207 – Information Technology Software Lifecycle Processes, in its original form. The second part (i.e. 12207.1) is designed to provide more in-depth guidance on the data to be recorded, and the third part (i.e. 12207.2) describes the orderly activities to be implemented in software life-cycle processes. In principle, aside from the amount of documentation and detail, the key processes covered in IEEE/EIA 12207.0 and IEEE/EIA 12207.2 are fundamentally similar. Thus, in this paper we hereafter refer to IEEE/EIA 12207.0 as the process-standard, and IEEE/EIA 12207.1 as the data-standard. Also, ‘IEEE/EIA 12207’ refers to both standards unless otherwise specified. In the current study, we define a process standard as a standard that describes a set of predefined activities or tasks organized in an interconnected sequence in order to achieve specific objectives, while a data standard is defined as a standard that informs the set of data items and/or information items to be collected during the activities undertaken in a software process.

According to Croll (2002), standards codify best practice and represent the collective experience of others in the same field dealing with the same issue. Card (1998), in Ferguson and Sheard (1998), states that ‘standards improve

communication between and within organizations by defining concepts and terminology, and by setting expectations for performance’ (p. 24). A process-standard such as IEEE/EIA 12207.0 provides the guiding principles, strategies, framework, and visibility for practitioners to plan and conduct maintenance procedures and manage software replacement in a systematic manner. Usually the de jure process-standard or methodology is adapted based on the organization’s requirements and environment; the resultant visibility of maintenance activities allows deficiencies or bottlenecks in the maintenance process to be detected faster, and corrected by improving and/or reengineering the maintenance process.

IEEE/EIA 12207.0 covers five main processes in the software life cycle – acquisition, supply, development, operation, and maintenance. The maintenance-process is comprised of six main activities – process implementation, problem and modification analysis, modification implementation, maintenance review and acceptance, migration, and software replacement.

Although this study is particularly interested in the maintenance process, the acquisition process is also relevant to packaged software maintenance. The acquisition process manages activities associated with acquiring a system, software service, or software products (including off-the-shelf software) from the supplier, and thus is pertinent to the acquisition of ERP version upgrades. According to the IEEE/EIA 12207.0 standard (1997), the acquisition process includes the following activities – initiation, request-for-proposal preparation, contract preparation and update, supplier monitoring, and acceptance and completion. The IEEE/EIA 12207.0 standard is comprehensive and detailed, covering most of the fundamental tasks related to each of the salient maintenance activities for software in general. Appendix C describes in detail each activity covered in the maintenance and acquisition processes of the IEEE/EIA 12207.0 standard, and is also relevant to our subsequent data analysis.

IEEE/EIA 12207.1 maintenance-data standard

In this study, maintenance data are defined as a collection of facts from which conclusions may be drawn about maintenance tasks or activities within a maintenance process. Data can be collected using forms (e.g., maintenance request form, change report, software engineering report), interviews (with users, testers, programmers, analysts, managers), and via computerized systems (e.g. built-in change management system in ERP, maintenance request database); while raw data alone are often insufficient for managers, useful information or metrics can be derived from valid data.

The information and data items prescribed in IEEE/EIA 12207.1 and required as part of the maintenance and acquisition processes are summarized in Appendix D. Note that ‘data item’ is defined as a single set of facts (regarding an event, activity, person, or object), whereas ‘information item’ (such as a report, plan, form, or record) consists of a group of data items.

Although the data and information items covered by IEEE/EIA 12207.1 appear comprehensive in terms of software generally, given the unique characteristics of

packaged software (e.g. see Appendix A), there is merit in evaluating the possible need for unique ERP packaged software maintenance data.

Study methodology

A qualitative case study research strategy was employed to explore and describe the maintenance process and maintenance data within the ERP context. As our primary interest centers on investigating the process involved, or the ‘how’ research questions regarding ERP maintenance (a contemporary set of events over which we have no control during the study), the case study research strategy is appropriate (Yin, 1994). Further, a ‘single’ case study was conducted, which is justified on the grounds that the case is revelatory; according to Yin (1994), a single revelatory case study is justified in which there is ‘an opportunity to observe and analyze a phenomenon previously inaccessible to scientific investigation’ (p. 40). Although ERP maintenance issues exist in all ERP client-organizations, few researchers have previously gained access to the detailed data required to carefully compare ERP maintenance-process and maintenance-data practice with those of IEEE/EIA 12207.

Research procedures

According to Maxwell (1996), threats to the validity of qualitative research stem from personal biases of the researcher, as well as participant reactions during the study. These threats were minimized in this study by – (1) giving the study participants a chance to confirm and validate the study data, the researchers’ interpretations of the data, and the study conclusions; (2) collecting multiple sources of rich, descriptive data to lessen the likelihood of important omissions; and (3) recording interviews and producing verbatim transcriptions (to minimize the threat of inaccuracies). These measures helped to control against potential subjectivity in accordance with the recommendations of Maxwell (1996) and Yin (1994). To increase the reliability of the case study research, we employed a detailed case protocol and maintained a case study database. The case protocol contains an overview of the research topic, case study questions, and field study procedures that guided evidence collection and analysis. The case study database serves as a readily accessible central store of data and information references collected; it is comprised of all the interview transcripts, interview audiotapes, databases and documentation, case study notes, emails, and survey questions and responses collected throughout the case study, as well as an annotated bibliography describing the contents of each data source collected.

Case organization

This case study was based on the ERP maintenance activities of a medium-sized State government agency in Australia. The agency, GSP (Government Services Provider – a fictitious name for the purposes of this study), was a corporate information system service provider to other state government agencies and departments (see Figure 1). A key objective of the case study was to carefully describe

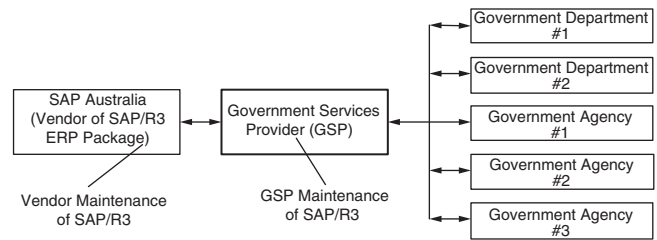


Figure 1 The case organization and relationship with other organizations.

GSP’s implicit (undocumented) ERP maintenance process and maintenance data. The GSP case study is revelatory given the fortuitous availability of complete and detailed relevant historical data; GSP had retained several years of detailed ERP-related maintenance activity records, which were made accessible to the researchers.

GSP was established in 1996; its business mission was to provide integrated business support solutions to government departments and agencies. At the time of the study, GSP was a service provider for two government departments and three government agencies (see Figure 1) that, combined, had approximately 8000 employees. GSP had 260 staff members and its revenue base was approximately USD15.4 million per annum. GSP’s mandate was to facilitate corporate resource sharing. The provision of corporate information system services by GSP was in accord with a Service Level Agreement between GSP and its aforementioned clients. In addition to supporting several legacy systems, GSP’s major role was providing SAP R/3 application services. Seeking Y2K compliance, GSP had implemented two fundamental SAP R/3 modules – Financials and Human Resources – across its five clients. Data for this case study pertain to the version first installed – SAP R/3 3.1H. The case study sought to gain in-depth understanding of GSP’s maintenance-preparation, maintenance-procedures (for different types of maintenance requests), and software upgrade activities.

Data collection and analysis

Data were collected from multiple sources to ensure richness. These included semi-structured interviews with several high-level managers, various maintenance-related databases (such as the user-support database, the change-request database, the patch-support database, and the SAP system modifications database), and documentation (for example, maintenance request forms, the upgrade business case, and the upgrade planning resources report). As depicted in Figure 2, the two major steps involved in the analysis of GSP’s ERP maintenance process and maintenance data model involved (1) identification and (2) comparison. ‘Identification’ involved mapping the relevant activities and data pertaining to maintenance and upgrade activities into the three main stages of GSP’s ERP maintenance process in order to specify GSP’s implicit (undocumented) ERP maintenance process and maintenance data (see the Identify step in Figure 2). ‘Comparison’ involved detailed analysis of the similarities and differences between the synthesized GSP (ERP) maintenance process and IEEE/EIA 12207.0 (the common software maintenance

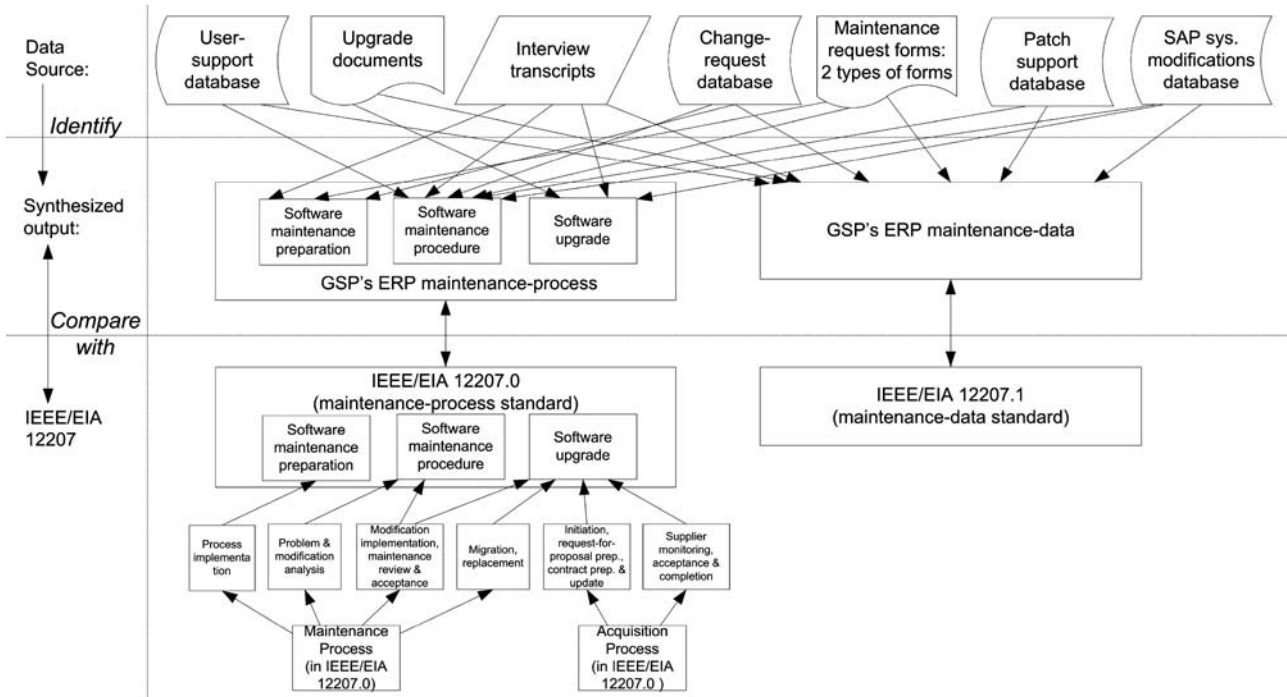


Figure 2 Data analysis process for GSP's ERP maintenance process and maintenance data.

process standard), and between the synthesized GSP (ERP) maintenance data and IEEE/EIA12207.1 (the common software maintenance data standard).

GSP's maintenance process

Identification – Semi-structured interviews were conducted with senior maintenance managers, including the Systems Development Manager, the Systems Operations Manager, and a Business Analyst. Issues discussed in the interviews pertained to ERP maintenance preparation, maintenance procedures for different maintenance requests, and ERP upgrade activities. These interviews helped to better understand the GSP (ERP) maintenance process, as well as their ERP upgrades. Next, the data were mapped onto the three main stages of the GSP (ERP) maintenance process (GSP implicitly followed these stages) – maintenance preparation, maintenance procedures, and software upgrades (see Figure 2). Software maintenance preparation defines the orderly planning activities for maintenance management and related maintenance procedures. Software maintenance procedures describe maintenance execution from the request initiation to the delivery of maintenance work on the production system. Also, this stage includes activities related to managing patch introductions and installations to the production system. Finally, software upgrades define the activities involved in upgrading a software system, starting from the upgrade decision initiation to the completion of the new system for system users.

Further, the ERP change-request database, user-support database, patch-support database, and SAP system modification database were investigated to identify types of maintenance requests implemented by GSP, and to gain insight into the overall activities and tasks performed

across the maintenance procedure (covering activities from the initiation of the maintenance request to the delivery and user acceptance of a maintenance solution based on the request). These activities and tasks were mapped onto GSP's maintenance-procedure stage. Also, the upgrade business case and upgrade planning resources documentation were consulted to identify procedures involved in upgrade preparation and execution, as well as to examine the issues resolved during the upgrade process. These procedures were then mapped onto the maintenance-preparation and software upgrade stages of the GSP maintenance process.

Comparison – To allow for comparisons with the GSP (ERP) maintenance process, the IEEE/EIA 12207.0 process implementation activity was mapped onto their software maintenance-preparation stage (as shown in the lower section of Figure 2); problem and modification analysis, modification implementation, and maintenance review and acceptance were mapped onto their software maintenance-procedure stage; and initiation, request-for-proposal preparation, contract preparation and update, supplier monitoring, modification implementation, review and acceptance, migration, and software retirement were mapped onto their software-upgrade stage (see Figure 2). The GSP maintenance process was then compared with the IEEE/EIA 12207.0 maintenance process task-by-task, activity-by-activity, and stage-by-stage, with the objective of determining whether any improvements were required of the IEEE/EIA 12207.0's maintenance process in the context of ERP.

The GSP maintenance data

Identification – Identification of the GSP (ERP) maintenance data involved a review of all maintenance attributes

in GSP's maintenance request forms, change-request database, patch-support database, SAP system modification database, user-support database, and maintenance and upgrade documents. Follow-up interviews were also conducted in order to validate the GSP (ERP) maintenance data.

Maintenance forms were used by GSP to record data items pertaining to maintenance requests. GSP have two types of maintenance forms, namely the System-Investigation-Request Form (or simply the maintenance request form), and the SAP Transport Request Form. The latter is a form signed by high-level management authorizing the delivery or transport of new changes or updates (for maintenance requests) from the development system (DEV) to the quality assurance system (QAS) and then to the production system (PRD). Although most of the data items in the maintenance forms are recorded in the change-request database, some of the maintenance data are not stored as part of the electronic database. Further, GSP maintained three other databases, for instance (1) a patch-support database to record details of newly introduced patches by the vendor, patches already installed to the ERP system, and patches yet to be installed; (2) an SAP system modification database to keep data on previous modifications to the existing ERP system and the associated complexity level in reapplying them; and (3) a user-support database of details regarding service desk requests. These maintenance forms and other databases consisted of the basic data sources used to identify the data items for the maintenance-procedure stage.

Data and information items on maintenance preparation and upgrade projects were identified mainly from maintenance and upgrade documentation. The semi-structured interviews conducted with the General Manager, Systems Development Manager, and Systems Operations Manager were also used to confirm the objective of each data item and information item found in GSP's databases and documentation.

Comparison – All the maintenance data items in GSP's maintenance forms (i.e. System-Investigation-Request Form and SAP Transport Request Form) and databases (change-request, user-support, patch-support, SAP system modification) were mapped onto GSP's maintenance data. Each data item or information item in GSP's maintenance data was compared and cross-referenced with each of the IEEE/EIA 12207.1 data and information items. The mapping of the GSP maintenance items onto the IEEE/EIA 12207.1 standard was based on the item objective as provided in the GSP documentation and confirmed with GSP management. To enhance the accuracy and reliability, mappings were validated through iterative-feedback and further interviews with GSP senior managers.

Findings

ERP maintenance process

In this section, we present the GSP (ERP) maintenance process, as derived from the data sources shown in Figure 2. Discussion of the activities and tasks involved in the GSP maintenance process has been condensed, and focuses

on the three stages, namely maintenance preparation, maintenance – procedures, and software upgrades (see Appendix E for detailed activities and tasks). Appendix E was used to make comparisons with IEEE/EIA 12207.0 as detailed in Appendix C.

Software maintenance-preparation – Senior GSP managers participate actively in the maintenance-preparation stage. They pay considerable attention to the relationship with the vendor and vendor support issues, benefit-realization (from the ERP system), maintenance expenditures, maintenance services provided to GSP clients, and other maintenance management issues including maintenance classification and maintenance strategy. One high-level manager stated, 'We have a maintenance classification system to categorize all maintenance requests from the clients.' This is further evidenced from data sources such as the maintenance request forms and the change-request database.

Software maintenance-procedures – GSP maintenance activities are initiated from essentially two sources, that is, internal (from system users and IT-staff), and external (from the software vendor). The former source introduces requests such as user support, corrective requests, and enhancement requests. The latter introduces patches and new upgrade versions. In resolving a maintenance request, the Systems Development Manager said that they first examine whether the problem has already been resolved by the vendor with a patch, and otherwise they require a custom-made solution. Requests that are resolved using a vendor patch are recorded in the change-request database using the patch number. Also, GSP records the purpose/objective/intention of each patch obtained from the vendor in the patch-support database.

Software upgrades – The upgrade process is somewhat similar to the patch maintenance procedure with some minor differences. Both apply the standard code provided by the vendor, which results in many similarities. (Note that patch maintenance is different from a modification or traditional software maintenance performed by developing custom code.) According to the Systems Development Manager, the main differences between the two procedures are that upgrades require more thorough planning, business justification, money, resources to implement, serious consideration of potential system downtime, effort for impact analysis and re-application of previous modifications or user-enhancements (if the new version has not incorporated the required functionality), and a longer time to complete. This is evident from the contents in the upgrade business case and upgrade planning resources report, as well as from estimates of upgrade effort for each modification inside the SAP system modifications database.

The GSP ERP maintenance data

Appendix F summarizes the GSP ERP maintenance data. From our comparison between the IEEE/EIA 12207.1 maintenance data (Appendix D) and the derived GSP maintenance data (Appendix F), we find that the former includes most of the fundamental ERP maintenance data; however, it lacks the following more specific ERP

maintenance data and information items such as functional area, previous modifications and custom development report, patch progress report, vendor maintenance support report, vendor support request, upgrade option assessment and recommendation report, functional impact analysis report, and non-functional impact analysis report. The objective and rationale behind each GSP data or information item listed in Appendix F is provided in Appendix G.

The functional area data item derives from GSP's maintenance request form. It is required to ease identification of which functional area (such as accounts payable, inventory management, procurement, financial performance, assets management, payroll, employment, leave management, etc.) requires maintenance services; this is particularly important as the ERP spans various functional areas.

ERP packaged software is meant to be configurable and modifiable to serve a large customer base. Therefore, GSP configures and modifies the system to meet its clients' unique business requirements. In order to facilitate tracking and controlling of all modifications to and customizations of the ERP system, and to allow impact analysis to be easily conducted during patch implementation and new version upgrades, GSP maintains the details of all modifications and custom developments in its previous modifications and custom development report (this report comes from the GSP SAP system modification database – see Figure 2).

GSP also possesses other information items specific to packaged software maintenance. The patch progress report (from GSP's patch-support database) describes patches that have already been implemented and those yet to be implemented in the existing system. The vendor maintenance support report (derived from initial implementation and upgrade documents) defines the support provided by the vendor. Vendor support requests (derived from GSP's change-request database and interview-transcripts) report the need for maintenance support from the vendor. Also, the upgrade option assessment and recommendation

report (from GSP's upgrade documentation – see Figure 2) gives a detailed assessment and reasons for a selected upgrade option.

Finally, the functional impact analysis report describes the functional discrepancies between the previously installed version and the newly upgraded version. Although a small portion of the data items in this report is similar to those covered in the system requirement specification information item of IEEE/EIA 12207.1 in Appendix D, the functional impact analysis report focuses more on describing how the newly upgraded version affects existing modifications and custom developments, as well as previous functionality in = use. The non-functional impact analysis report, on the other hand, outlines any new and/or additional technical requirements for the newly upgraded version, and the effect of the newly upgraded version on user training and existing supporting documentation. Both of these two impact analysis reports are archived as part of GSP's upgrade documentation (see Figure 2).

Unique activities and data for common ERP packaged software maintenance

In conducting the comparative analysis, we identified several instances within the study ERP maintenance context (or packaged software generally) that diverge from the IEEE/EIA 12207 standard, and that require additional data to be recorded and reported when using the latter. The specific divergent practices associated with each of the three stages of GSP maintenance are more fully discussed below.

ERP software maintenance preparation

The major activities and data/information items in the GSP ERP software maintenance preparation stage are summarized in Table 1. There is one major activity (P.3) and information item (i.e. Vendor Maintenance Support Report) unique to ERP packaged software.

Table 1 GSP's ERP software maintenance preparation stage

<i>Major activity identifier</i>	<i>Major activity name</i>		<i>Data or information item</i>	
	<i>Name</i>	<i>Correspond to Appendix C</i>	<i>Name</i>	<i>Correspond to Appendix D</i>
P.1. ↓	Define maintenance, maintenance organization, and associated policies	PI-(A)	Maintenance objective, software system characteristics, maintainer's roles and responsibilities, training course, service desk services	Not given but should be common across all software
P.2. ↓	Estimate maintenance resources	PI-(B)	Resources required	Not given but should be common across all software
P.3. ↓	<i>Manage relationship with vendor</i>	<i>Not available</i>	<i>Vendor's maintenance support report</i>	<i>Not available</i>
P.4.	Define all maintenance management issues	PI-(C)	Maintenance classification, maintenance strategies	Not given but should be common across all software

*P.3. Manage relationship with vendor (rationale – reduce/minimize communication breakdown risk with the vendor and control internal maintenance costs) – Unlike traditional in-house software, ERP packaged software is maintained not only by GSP, but also by the vendor. The ERP software vendor plays an integral role in the client organization's maintenance activities. The vendor introduces maintenance activities (e.g., patches and new versions) and is responsible for continuous research and development of the software, thereby influencing the ERP client-organization's maintenance and upgrade decisions, strategies, and policies. In order to cost-effectively maintain and make the right upgrade decisions, GSP must continuously communicate with and manage vendor relationships. Also, managing vendor and/or consulting firm relationships is important in terms of addressing the client-organization's knowledge barriers associated with the ERP package configuration, and the inclusion of new business processes (Robey *et al.*, 2002). The actions covered in this major activity include negotiating with the vendor (for specific maintenance support and new functional requirements), managing licensing and contract issues, and determining the types of changes that can be made to the ERP system and the appropriate new version for future upgrades. These activities should be included when applying IEEE/EIA 12207 within an ERP context.*

Further, these additional activities produce an added information item (i.e. 'vendor's maintenance support report') to help manage and obtain guaranteed maintenance support from the vendor. The data items in this report are provided in Appendix F. The data are more or less the same as the contractual issues (as in Appendix B) suggested by Carney *et al.* (2000) for packaged software in general, other than regarding how and where to get maintenance support (as the GSP maintenance process covers not only support from the vendor but also internal maintenance activities), and the types of tailoring options (as it is the intention of the vendor to provide flexibility to the client-organization in terms of making changes to the system). That is to say, the general principles for managing vendor relationships are much the same regardless of whether the software package in question is ERP or another package.

Also, note that the 'vendor's maintenance support report' is appropriate to consider and include in the IEEE/EIA 12207.1 maintenance-process when applied in an ERP context; however, the 'acquisition plan' (information item) in the standard's acquisition-process (see Appendix C) has some similarities with this particular information item as observed in the GSP ERP maintenance-preparation stage.

ERP software maintenance procedures

The major activities and data/information items found in GSP's ERP software maintenance procedure stage are presented in Table 2, in which we find three major activities (i.e. M.1.1, M.3, and M.7.2) and their associated information items that are unique to ERP packaged software maintenance.

M.1.1. Monitor and record patch introduction (rationale – avoid instances of installed system becoming out-of-date; facilitate future system updates; avoid unnecessary internal

maintenance costs) – GSP must monitor patch development regularly, record patches as they are implemented and those yet to be implemented, and evaluate the relevancy of each patch to the installed version. The output from these activities culminates in a 'patch progress report,' and the details of the associated data items are given in Appendix F. This additional major activity and information item may be needed to supplement the IEEE/EIA 12207 standard within an ERP maintenance environment.

*M.3. Identify and request vendor maintenance support (rationale – reduce future internal maintenance costs by minimizing the number of custom developments) – Consistent with results reported by Nah *et al.* (2001), fundamental maintenance activities in the ERP environment include client-organizations researching and requesting necessary maintenance support from the vendor before developing any solution internally for a maintenance request. The activities covered in this major activity are explained in Appendix E and are essential ERP maintenance activities that need to be considered when using the IEEE/EIA 12207 standard for ERP client-organizations.*

In association with this major activity (i.e. reporting bugs or maintenance requests to the vendor), a 'vendor support request' is commonly submitted to the vendor. The data items in this request are illustrated in Appendix F. This information item is very similar to the 'modification proposal' suggested by Carney *et al.* (2000) (see Appendix B), but 'modification proposal' includes more detailed items such as the cost of the modification, projected costs for duplicating in the future, available resources to perform the modification, and fallback plans. Both practices mentioned in the ERP packaged software context diverge from the IEEE/EIA 12207 standard.

M.7.2. Make decisions on whether to reapply previous modifications and/or custom developments (rationale – avoid unnecessary custom development) – Implementing a patch may overwrite custom code. In order to retain the customized functionality, an impact analysis is conducted to identify the previous modifications or custom developments that could be affected or overwritten. Discrepancies between a patch and previous modifications to interfaces, screens, program modules, and reporting capabilities must also be examined, and decisions must be made whether to reapply previous modifications or custom developments. The activities covered in this major activity are essential and are reasonable to incorporate into the modification implementation or migration activities of IEEE/EIA 12207.0 (in Appendix C) for ERP packaged software.

The information item associated with these additional activities is a 'previous modification and custom development' report. This report needs to be updated after each patch implementation project in order to provide up-to-date information regarding the modifications and custom developments done to the installed system. All the data items in this report are given in Appendix F. This report has the same purpose as the pre- and post-modification reports suggested by Carney *et al.* (2000) (as shown in Appendix B); however, the two reports contain more details regarding vendor's approval for technical or functional behavior and contractual effect of the intended modification,

Table 2 GSP's ERP software maintenance-procedure stage

Major activity identifier	Major activity name		Data or information item	
	Name	Correspond to Appendix C	Name	Correspond to Appendix D
M.1.1.OR	Monitor and record patch introduction	Not available	Patch progress report	Not available
M.1.2. ↓	Receive maintenance request	PA-(A)	Service desk record	Not given but should be common across all software
M.2. ↓	Classify and approve request	PA-(B)	Maintenance request form	Change-request or problem & resolution report*
M.3. ↓	Identify and request vendor maintenance support	Not available	Vendor support request	Not available
M.4. ↓	Analyze the problem	PA-(C)	(Updated) Maintenance request form	Change-request or problem and resolution report *
M.5. ↓	Design solution	PA-(D)	(Updated) Maintenance request form	Change-request or problem and resolution report *
M.6.1.OR	Implement solution in the Development System	MO-(A)	Previous modification and custom development Report	Change-request or problem and resolution report *
M.6.2. ↓	Apply vendor code or patch in the DEV	MO-(A)	(Updated) Patch progress report	Change-request or problem and resolution report *
M.7.1. OR	Conduct impact analysis of custom development or patches	MO-(B)	Impact analysis results	Change-request or problem and resolution report *
M.7.2. ↓	Make decision on whether to reapply previous modification or custom development	Not available	(Updated) Previous modification and custom development report	Not available
M.8. ↓	Deliver/transport changes to Quality Assurance System (QAS) for testing and verification	MR-(A)	Transport request form, transport approval form	Change-request or problem & resolution report *
M.9. ↓	Deliver/transport new system to the PRD	MR-(B)	(Updated) Transport request form, transport approval form	Change-request or problem and resolution report *

*Change request or problem and resolution report – depends on the type of maintenance request.

as well as vendor's predictions regarding the potential for the modified version to become its standard commercial offering. Large ERP vendors usually provide an automated patch system for clients to update new and/or critical changes to their systems, such as 'Solution Manager' provided by the SAP vendor. When applying IEEE/EIA 12207.1 within the ERP context, this additional report is necessary.

ERP software upgrades

Interestingly, although both the request-for-proposal preparation and the contract preparation and update activities in IEEE/EIA 12207.0 (see Appendix C) appear relevant, the detailed tasks covered in these two activities are not widely

covered in the GSP ERP software-upgrade stage. (In contrast, the acquisition-process (both its activities and information items) in IEEE/EIA 12207 would be very useful for organizations planning to upgrade to a new version offered by a different ERP vendor.) This is because GSP acquires the new upgraded version from the same vendor; therefore, no vendor selection task is needed. Neither is a detailed system specification required, as the incumbent vendor is familiar with the GSP installed version system specifications. Finally, no complicated contract preparation is undertaken as GSP have established trust in the vendor based on previous contract experience and a long-term relationship with the vendor.

Table 3 provides a summary of the major activities, and information and/or data items required in the GSP's ERP

Table 3 GSP's ERP software upgrade stage

Major activity identifier	Major activity name		Data or information item	
	Name	Correspond to Appendix C	Name	Correspond to Appendix D
U.1. ↓	Design a project methodology for the upgrade	MI – (A)	Upgrade work breakdown structure	Mig-plan
U.2. ↓	<i>Research upgrade options available</i>	<i>Not available</i>	<i>Upgrade option assessment and recommendation report</i>	<i>Not available</i>
U.3. ↓	Develop a business case	IN	Upgrade business case	Co-desc, sys-spec
U.4. ↓	<i>Conduct functional and non-functional impact analysis between the new upgraded version and the installed version</i>	<i>Not available</i>	<i>Functional and non-functional impact analysis report</i>	<i>Not available</i>
U.5. ↓	Update contract with the vendor	RP, CP, SM	(Updated) Vendor's maintenance support report	Acq-plan
U.6. ↓	Install and construct the new version in the DEV	AC	(Updated) Functional and non-functional impact analysis report	TV report
U.7. ↓	Conduct testing and trial upgrades between the DEV system and Quality Assurance System (QAS) system	AC	Testing plan, trial upgrade results	TV report
U.8.	Conversion (or go live) in PRD	AC	Go-live results	TV report

software upgrade stage. The table highlights two major activities (i.e. U.2 and U.4) and the associated information items unique to the ERP software upgrade.

U.2. Research upgrade options available (rationale – ensure the selected upgrade option is the best choice possible) – An ERP upgrade involves planning, selecting, implementing, and installing a new version readily available from the vendor. This is similar to the initial ERP implementation project (see Robey *et al.*, 2002). ERP upgrade projects require thorough research on the upgrade options available from the vendor(s). Details of the activities carried out during this major activity are provided in Appendix E. The information item for these additional activities is ‘upgrade option assessment and recommendation report,’ while the data items in this report can be found in Appendix F. Thus, this major activity and the associated information item are appropriate considerations for the IEEE/EIA 12207 standard for ERP client-organizations.

U.4. Conduct functional and non-functional impact analysis between the new upgraded version and the installed version (rationale – minimize re-development costs, future maintenance costs, system downtime, run-time errors, and computational errors) – This major activity begins by examining the functionality in-use, followed by an impact analysis between the new upgrade option and the installed ERP system, including a decision regarding which previous modifications to keep (assuming that some modifications and/or custom development features were unavoidable with

the installed version.) These additional tasks need to be considered in the IEEE/EIA 12207.0 standard within the ERP context. Further, the outputs from this major activity include the ‘functional impact analysis report,’ and the ‘non-functional impact analysis report’; the contents of both reports are described in detail in Appendix F. These two additional information items are necessary for ERP maintenance management and when applying the IEEE/EIA 12207.1 standard to accommodate the specific requirements of ERP maintenance.

Gaps found in IEEE/EIA 12207 in the ERP packaged software maintenance context

Table 4 summarizes the gaps identified between the IEEE/EIA 12207 maintenance process and maintenance data and our analysis of the ERP packaged software maintenance experience of GSP. According to Grünbacher *et al.* (2004), in order to enforce quality assurance, the purpose and the desired results of the activities in the process need to be clearly defined. Table 4 contains such a definition of the purpose and the desired results of the additional activities recommended to ensure the IEEE/EIA 12207 standard can accommodate ERP maintenance.

Conclusion

In attention to the study research questions ‘How is ERP maintenance conducted at GSP?’ and ‘What are the activities and correspondent required maintenance management data?’, the revelatory case study identified, documented, and synthesized GSP’s explicit ERP maintenance activities

Table 4 Gaps in the IEEE/EIA 12207 in the context of ERP maintenance*Additional activity(ies) and data item(s) recommended*

<i>Stage</i>	<i>Major activity</i>	<i>Activity (the purpose/rationale)</i>	<i>Data Item (desired result)</i>
Maintenance preparation	Manage relationship with vendor and vendor's maintenance support	<ul style="list-style-type: none"> ○ Negotiate software contract, functional requirement and support window ○ Keep vendor informed of user requirements and expectations ○ Determine vendor maintenance support (Reduce/ minimize communication breakdown risk with vendor and control internal maintenance costs) 	<ul style="list-style-type: none"> ○ Vendor maintenance support report
Maintenance procedure	Monitor and record vendor maintenance support Identify the need for and request vendor maintenance support Make decision on whether to reapply previous modifications and custom developments	<ul style="list-style-type: none"> ○ Monitor patches introduced by the vendor ○ Download patches ○ Determine the goal, criticality, and importance of each patch ○ Record all patches already and yet to be implemented to the existing system ○ Estimate patch maintenance costs (Avoid having installed system become out-of-date and avoid unnecessary internal maintenance costs) ○ Determine whether vendor provides solution for maintenance request ○ Report the change request back to vendor (if necessary) (Minimize unnecessary internal maintenance costs) ○ Identify modifications that have been overwritten ○ Determine customer business processes that are affected but no longer needed after patch implementation ○ Analyze impacts and discrepancies of a patch on current modifications ○ Make decision whether to reapply previous modifications or custom development ○ Reapply previous modifications or custom development overwritten during patch implementation (Reduce future maintenance costs and avoid unnecessary custom development) 	<ul style="list-style-type: none"> ○ Patch progress report ○ Vendor support request ○ Previous modification and custom development report
Upgrade	Research upgrade options available Conduct functional and non-functional impact analysis between the new upgraded version and the installed version	<ul style="list-style-type: none"> ○ Conduct upgrade option search and gather related information for each option ○ Decide on type of upgrade ○ Make full assessment of new features or functionality for each option ○ Draft plan of how a new functionality benefits the organization, and plan for benefit realizations for the new business improvements ○ Make recommendation for the upgrade release or version (Ensure selected upgrade option is the best choice possible) ○ Examine the functionality in-use for installed version ○ Conduct functional impact analysis between new upgraded version and existing version ○ Identify and determine technical requirements and impacts of new upgraded version (Minimize re-development costs, future maintenance costs, system downtime, run-time errors, and computational errors) 	<ul style="list-style-type: none"> ○ Upgrade option assessment and recommendation report ○ Functional impact analysis report ○ Non-functional impact analysis report

and correspondent required maintenance management data. These insights enabled detailed comparison with IEEE/EIA 12207, thereby addressing the study question 'How do these maintenance activities and maintenance management data diverge from the widely available in-house software maintenance process and maintenance data described in IEEE/EIA 12207?' Although many best practices reflected in the standard have broad relevance to software generally, several important deviations and gaps were identified, suggesting these are worthy of careful consideration by practitioners and for possible inclusion in ERP standards. We believe that practices identified are important and relevant across ERP maintenance in general.

Implications for practice. The additional activities identified in this study and deemed necessary for the ERP maintenance process require a different type of management focus, different emphasis in terms of effort, additional responsibilities, and different factors to be considered in decision making. The ERP client organization must extend the traditional in-house maintenance boundaries to include licensing and negotiation with vendors, vendor maintenance support management, and market watch. With packaged software, more effort is required in terms of conducting impact analyses, retesting, and system integration, especially when interoperability with other packaged software and/or legacy systems is required (cf. Oberndorf *et al.*, 2000). ERP client organizations generally do not maintain the system alone; the ERP vendor also plays a role in this aspect. Thus, extra effort is called for in terms of managing vendor maintenance support, as well as coordinating maintenance work between internal maintenance requests and patches and/or new versions from the vendor. When making ERP maintenance and upgrade decisions, an ERP client-organization must consider not only its internal organizational needs, but also future vendor maintenance support, upgrade compatibility, and business vision.

The results also suggest that identification and collection of relevant maintenance data and information items can help to retain maintenance knowledge within the organization, improve management productivity, reduce the time and cost involved in making maintenance decisions, and allow the system to be more easily maintained. Moreover, the findings provide initial guidelines for the adaptation of other software process assessment and maturity standards (e.g. ISO/IEC 15504 – and CMMI), in particular to ASPs who provide access to ERP applications and maintenance services to ERP client organizations.

There are two limitations associated with this study. First, our examination of ERP software upgrades focuses on the activities involved in replacing an installed ERP version with a new release/version from the same vendor. It does not include an examination of the activities undertaken when replacing an installed ERP version with a custom system or with an ERP system from a different vendor. Second, the single-case study approach brings attention to the 'completeness' of the practices identified at GST; it is impossible to be certain that GST have not overlooked some further practice that might be usefully introduced. Nonetheless, the utility of unique practices reported is, we believe, apparent, and given the general, non-module specific processes observed, it can be claimed that the

divergent practices identified are neither time-dependent nor ERP module-dependent.

Implications for research Continued research in this area is required in order to further develop a common framework of best practices in ERP maintenance. With the aim of producing generic and comprehensive standards for ERP maintenance processes and maintenance data, surveys as well as longitudinal and multiple case studies across large, medium and small government agencies and private sector organizations in a range of industries, and employing a variety of ERP modules deriving from various ERP vendors, are warranted. Even given the existence of such generic and comprehensive standards for ERP maintenance, their adoption within ERP client organizations is still a costly and complex process. Further research might examine the critical success factors for effective adoption of such standards. There is currently a lack of studies into process standard adoption; yet, this too is a fundamental issue for the ultimate process and/or product quality assurance.

Since the case study, SAP has introduced the concepts of 'customer competency centers' and offered a comprehensive maintenance support tool 'solution manager.' These are likely to become the mainstays of future SAP-related maintenance activities by client-organizations. Competency centers are centralized SAP knowledge-bases consisting of people within an organization who are knowledgeable, functional, and technical support staff, with competencies that range from managing the support desk to development and maintenance of releases and patches (Miller, 2004). The purpose of the competency center is to 'provide coordinated support for enterprise-level business applications ... that align with an enterprise's organizational and political constraints' (Phelan, 2008). Competency centers with 'solution manager,' an online tool, provide client-organizations with a wide range of functions for solution deployment, ongoing system operation, and effective internal customer support service management consistent with the ITIL standard (SAP AG, 2009b). Solution manager also serves as a central repository (of databases) for testing material, test results, and system users support messages or change requests details (SAP AG, 2009a). Further study is warranted into the extent to which solution manager and the competency center concepts address some of the issues reported herein. Such study too might suggest further useful changes to the IEEE standards.

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Notes

- 1 A recent announcement suggests this figure will increase to 22% over the next 4 years from 2008 (see Prior and Shepherd, 2008).
- 2 A 'patch' is a small update to software code that incorporates the latest changes made to the software program. It is distributed by the software vendor to its client-organizations.



- 3 IEEE/EIA stands for Institute of Electrical and Electronics Engineers and Electronic Industries Association.
- 4 ISO/IEC stands for International Organization for Standardization and International Electrotechnical Commission.

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Appendix A

See Table A1.

Table A1 Comparison between packaged software and in-house software contexts

<i>Context</i>	<i>Factor</i>	<i>Packaged software</i>	<i>In-house software</i>
Software	Keeping pace with advances in technology	Vendor strives to be current	Typically lags, at least following initial implementation
	Requirements volatility (rate of software change)	Frequency of product updates (or patches) is greater	Relatively slower (fewer users to satisfy, costs cannot be justified due to lesser economies of scale)
	Main (client) costs	License fees, maintenance charges (patches, upgrades, system integration), consultant fees, internal maintenance costs	Development and in-house maintenance (corrective, adaptive, and enhancement)
	Risks	Vendor viability, technical, and cost risks	Development, control, performance, and documentation risks
User	User community	A large community of users, for example, user-groups or all organizations using the product	Within one organization
	User control over changes and improvements	Less control	Relatively more control
Vendor	Vendor relationship	Very important to manage the relationship	No relationship with package vendor
Acquisition and development	Phases involved	Requirements → identification of package candidates → configuration and modification → integration → test → installation	Requirements → design → code → test → installation
	Market research	Extensive	Mostly not required
	Time-to-market	Shorter time-to-market with lower resource costs	Much longer time-to-market with higher resource costs
Maintenance	Maintenance function	Shared maintenance – partly outsourced from the vendor	Mostly in-house

Appendix B

See Table B1.

Table B1 Fundamental data for modifying packaged software code

<i>Information item</i>	<i>Data item^a</i>
Contractual issue	(1) Term of the existing licenses; (2) expected frequency of releases; (3) vendor policies concerning emergency updates (e.g., patches required to repair vulnerabilities); (4) vendor prediction of the expected upward compatibility of future releases of the software (for maintenance of the modified form of the software); (5) validity of licenses; (6) liability in case of component failure; and (7) availability of source code
Modification proposal (To be sent to the vendor for feedbacks)	(1) Functional effect of the modification; (2) technical factors (performance, safety, reliability) affected by the requested modification; (3) business effect of the modification (license, ongoing cost, and liability issues); (4) upward compatibility with future releases of the component (projected costs for duplicating the modification in future releases, and the potential for the modification to become part of the standard product); (5) cost; (6) available schedule; (7) available resources to perform the modification; (8) risks; and (9) fallback plan
Pre-modification report	(1) Primary cause for the modification; (2) reason that no other solution is possible; (3) description of the planned modification; (4) approval from the Control Board; (5) vendor approval for any resulting technical or functional behavior of the intended modification; (6) vendor approval for the contractual effect of the modification (changes in license fees and changes in any guaranteed short-term maintenance and support); and (7) vendor predictions on the probability that the modified version will become part of its standard commercial offering, intended release date and licensing information, as well as ongoing costs of additional modifications
Post-modification report	(1) Technical description of the modification; (2) all applicable test data, including verification that the modified configuration-item(s) passed all tests satisfactorily; (3) working versions of any tools used to make the modification; and (4) identity of the person(s)/organization(s) that actually performed the modification

^aSource: Carney *et al.* (2000).

Appendix C

See Table C1.

Table C1 Activities in IEEE/EIA 12207.0 – maintenance process and acquisition process*

	<i>Major activities</i>
Maintenance process**	<p><i>Process implementation (PI)</i> – (A) Define a maintenance organization; (B) describe the arrangement for resource allocation and performance tracking; develop formal statement of anticipated future maintenance requirements; identify maintenance effort determinants; (C) develop plan and workflow for conducting maintenance activities from arrival to delivery; classify maintenance requests; prioritize and assign requests; set up a charge-back system; establish controls, rules and methods to record and track maintenance requests; and establish the software configuration management process</p> <p><i>Problem and modification analysis (PA)</i> – (A) Assign ID to the request; (B) classify maintenance requests; determine the criticality and priority of requests; replicate or verify the problem and analyze the impact of the problem report or the modification request on the organization, existing system, and interfacing system; determine whether to accept the request; (C) identify alternative solutions; conduct analysis of conversion requirements, safety, and security implications; conduct preliminary estimation for the modification's size, scope, short-term, and long-term costs, value of undertaking the maintenance and time to modify the request; document the request, analysis results, and implementation options; obtain approval for the selected modification option; (D) carry out a detailed analysis – define firm requirement(s) for the modification, identify the element to be modified, identify safety and security issues, devise a test strategy, and develop an implementation plan and schedule for implementation</p> <p><i>Modification implementation (MI)</i> – (A) Identify the affected module; modify software module documentation; create test cases for the new design, safety and security issues, and regression test; describe documentation to be updated; update modification list; define and document the criteria for testing and evaluating the modified and unmodified parts of the system; write coding; (B) conduct unit testing; conduct regression tests; carry out risk analysis; and implement a test-readiness review to assess preparedness for a system test</p> <p><i>Maintenance review and acceptance (MR)</i> – (A) Conduct review(s) with the modification authorizer's organization, system functional test, interface test, and regression test; conduct acceptance tests at the functional level, interoperability test, functional configuration audit, and physical configuration audit; (B) notify the user community of the product delivery schedule; make an archival version of the system for backup; and conduct installation and training at customer site</p> <p><i>Migration (MI)</i> – (A) Develop, and document a migration plan; (B) execute a migration plan; notify the relevant parties of the migration schedule; notify users of the migration plan; (if necessary) conduct parallel operations in the old and new environments, and provide the necessary training; conduct a post-operation review, and send review results to the appropriate authorities for information, guidance, and action; and archive the data, documentation, logs, and code used by or associated with the old environment</p>
Acquisition process	<p><i>Initiation (IN)</i> – Describe a concept or a need to define and analyze the system requirements; perform system requirements analysis, perform the definition and analysis of software requirements; consider options for acquisition; consider the risks, costs, and benefits for each option; ensure the requirements for the software product and the documentation are available; ensure proprietary, usage, ownership, warranty, and licensing rights are satisfied; plan for future support for the software product; prepare, document, and execute an acquisition plan; define and document the acceptance strategy and conditions (criteria)</p> <p><i>Request-for-proposal preparation (RP)</i> – Document the acquisition requirements (i.e. system requirements, scope statement, instructions for bidders, list of software products, terms and conditions, control of subcontracts, technical constraints); define the contract milestones at which the supplier's progress will be reviewed and audited as part of monitoring the acquisition</p>

Table C1 Continued

Major activities

Contract preparation and update (CP) – Establish a procedure for supplier selection; prepare and negotiate a contract that addresses the acquisition requirement; control changes (project plans, costs, benefits, quality, and schedule) to the contract through negotiation

Supplier monitoring (SM) – Cooperate with the supplier to provide all necessary information in a timely manner and resolve all pending items

Acceptance and completion (AC) – Prepare for acceptance based on the defined acceptance strategy and criteria; prepare for test cases, test data, test procedures, and test environment; conduct acceptance review and acceptance testing of the deliverable; take the responsibility for the configuration management of the delivered software product

*This Appendix is an expanded version of Table 1 in Ng *et al.* (2003b).

**The replacement activity in the maintenance process is excluded here as it is not applicable to this study.

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Appendix D

See Table D1.

Table D1 IEEE/EIA 12207.1 – data and information items

<i>All data items in this information item</i>						
<i>Information item</i>	<i>Change request or modification request</i>	<i>Purpose</i>	<i>Date of initiation</i>	<i>Scope</i>	<i>Subject</i>	<i>Originator of request</i>
Maintenance process	Change request or modification request	Change to correct software error Assumptions/constraints that affect change (Configuration control of change request)	Justification for change Analysis and evaluation of change Identification and recording of change request	Nature of change Impact to schedule, cost, products, and test New or modified capability/function or other changes needed	Originator of change request Approval or disapproval of change request Verification of the implementation and release of modified system	Priority of change Detailed description of requested item, or service Information regarding receipt, recording, and tracking changes from the users Change history
	Problem report and resolution report	Date of issue and status Description of the problem to enable problem resolution Identification of the software item or software configuration item and/or the software life cycle process in which the problem was observed	Purpose Description of the corrective action taken	Scope Issuing organization	Status of problem Date problem discovered	Originator, originator's assessment of urgency
	Migration plan (Mig-plan)	Requirement analysis and definition of migration	Development of migration tools	Conversion of software product and data	Migration execution and verification	Support for the old environment in the future
Acquisition process	Acquisition plan (Acq-plan)	Planned employment of the system Risks considered as well as methods to manage the risks	Requirements for the system Summary of impacts Priorities, assumptions, constraints, advantages, limitations, and trade-offs considered	Type of contract to be employed Concepts for the proposed system	Support concept to be used Operational scenarios	Responsibilities of the organizations involved Justification for and nature of changes
	Concept of operations description (Co-desc)	Description of current situation or system Analysis of the proposed system	Required states and modes	Rationale	Packaging requirements	Computer resource requirements
	System requirements specification (Sys-spec)	System identification and overview				

Business, organizational, and user requirements	Operations and maintenance requirements	System external interface requirements	System environmental requirements	Design constraints and qualification requirements
Computer software requirements	Physical requirements	System quality characteristics	Internal data requirements	Installation-dependent data requirements
Personnel, training, and logistics requirements	Computer communications requirements	Precedence and criticality of requirements	Safety, security, and privacy protection requirements	
Requirements for the functions and performance of the system			Human-factors engineering requirements	
Test or validation results report (TV-report)	System identification and overview	Test log	Rationale for decisions	
	Overview of test results, including overall assessment of the software tested, and impact of test environment	Detailed test results, including test identifier, test summary, problems encountered, and deviations from test cases/procedures		

Appendix E

See Table E1.

Table E1 Summary of GSP's ERP maintenance-process*

Stage	Major activity – task involved	Rationale	Data source
Maintenance preparation	<p><i>P.1. Define maintenance, maintenance organization, and associated policies</i> – Define the core objectives of maintenance and their alignments to the initial objectives of the ERP implementation; identify the scope, benefits, costs, and risks of the system; define maintenance unit(s) or role(s), and maintenance team(s) responsibilities and job specifications; determine the types of training; match training classes to different user groups; define the help desk policies</p> <p><i>P.2. Estimate maintenance resources requirement</i> – Estimate all resources required and/or outsourcing needs</p> <p><i>P.3. Manage relationship with vendor</i> – Negotiate software contract, functional requirement, and support window; keep the vendor informed of user requirements and expectations; provide relevant feedback (on the ERP system) to the vendor; invite the vendor to participate in important meeting or decision related to the ERP system such as making modifications to the ERP system;</p>	<p>Avoid an maintenance project that may deviate from the organization's business goals; ensure the team members recognize their roles and responsibilities; ensure the users know how to use the system and where to look for help</p> <p>Facilitate organization's resource allocation and budgeting</p> <p>Reduce/ minimize communication breakdown risk with the vendor and controlling internal maintenance costs</p>	<p>Interviews</p> <p>Maintenance request forms</p> <p>Change-request database</p>

Table E1 Continued

Stage	Major activity – task involved	Rationale	Data source
Maintenance procedure	<p>outline maintenance support from the vendor, such as the support window^a for the software, conditions to remain eligible for maintenance support, the types of maintenance support available from the vendor, and how and where to get them</p> <p><i>P.4. Define all maintenance management issues</i> – Define all the environments needed for maintenance; develop a mechanism to identify and classify maintenance requests; establish maintenance strategies, including how each type of maintenance request is serviced (for example batch, and on-the-fly); define maintenance service for the system users, for example the types of maintenance support available to the users, how and where to access them, types of maintenance requests required to be charged back to the user’s organization, and what criteria the fees will be based on; define the maintenance procedure</p>	<p>Improve the ease of future maintenance management</p>	<p>Interviews User-support database Change-request database Patch-support database SAP system modifications Maintenance request forms</p>
	<p><i>M.1.1. Monitor and record patch introduction</i> – Monitor and track the patches introduced by the vendor; download patches; record the patches; study the patches relevancy to the installed system</p> <p><i>M.1.2. Receive maintenance request</i> – Determine if a request is a user-support or change-request; study the root of the problem (e.g. inadequate training, needs for consultation on software functionality, incorrect user-access rights, and security issues); determine whether to resolve the problem/request directly and/or direct the request to the right person for solution</p>	<p>Avoid the installed system from being out-of-date and avoid unnecessary internal maintenance costs</p> <p>Provide a venue for users to report maintenance requests</p>	
	<p><i>M.2. Classify and approve the request</i> – Create and issue a user-support or change-request form; classify and prioritize request (based on existing workload or request type); obtain approval for the request</p>	<p>Facilitate maintenance request processing</p>	
	<p><i>M.3. Identify and request for vendor’s maintenance supports</i> – Identify whether the existing patches are useful for the request; if support is not available from the vendor, report the request to the vendor and propose solution/recommendation</p>	<p>Minimize unnecessary internal maintenance costs</p>	
	<p><i>M.4. Analyze the problem</i> – Conduct cost-estimation for the maintenance; issue a quotation to the user; obtain approval from the user and maintenance manager</p>	<p>Produce a suitable solution to a problem</p>	
	<p><i>M.5. Design solution</i> – Design solution for the problem</p>	<p>Provide customized solution to meet specific need</p>	

<p><i>M.6.1. Implement the solution in the Development System (DEV)</i> – Implement changes in the DEV system; update the relevant documentation</p>	<p>Avoid disruptions to the production system</p>
<p><i>M.6.2. Apply vendor's code or patch in the Development System (DEV)</i> – Implement the patch by applying or copying the patch into the existing ERP system using a program (supplied by the software vendor) specific for this purpose in DEV system; update the relevant documentation</p>	<p>Avoid disruptions to the production system; minimize unnecessary internal maintenance costs</p>
<p><i>M.7.1. Conduct impact analysis of the custom development or patches</i> – Conduct detailed impact analysis of the custom development on the standard code, or impact analysis of the patch on each previous custom developments</p>	<p>Minimize possible system downtime and run-time or computational errors</p>
<p><i>M.7.2. Make decision on whether to reapply previous modification or custom development</i> – Decide whether to reapply previous developments or modifications; make modification adjustments – reapply the previous modifications (if necessary)</p>	<p>Reduce future maintenance costs; avoid unnecessary custom development</p>
<p><i>M.8. Deliver/transport changes to the Quality Assurance System (QAS) for testing and verification</i> – Conduct system testing, and user acceptance test; perform complete system re-testing of performance and integration</p>	<p>Ensure the system can perform well</p>
<p><i>M.9. Deliver/transport the new system to the Production System (PRD)</i></p>	<p>Utilize the updated system</p>
<p>Software upgrade</p>	<p><i>U.1. Design a project methodology for the upgrade</i> – Develop a project methodology to initiate, plan, execute, monitor, control, and close the upgrade project</p> <p><i>U.2. Research upgrade options available</i> – Identify upgrade options available; determine their availability dates, pros and cons, stability, and the support window (i.e. vendor maintenance support completion date) of each option; decide on the type of upgrade (technical or functional); make full assessment of the new features or functionality in each option (for each module of interest); decide how a new functionality benefits the organization; draft a plan for benefit realization of the new business improvements; make recommendation for the upgraded version</p> <p><i>U.3. Develop a business case</i> – Define the scope of the upgrade; identify the factors influencing the upgrade decision; plan for the upgrade date, which will minimize work disruptions and downtime; evaluate costs for the whole upgrade, and develop a detailed plan for budget allocations (including the hardware and training costs), and personnel requirements; assess project risks; justify the upgrade decision</p>
	<p>Interviews SAP system modifications database Upgrade business case Upgrade planning resources report</p>

Table E1 Continued

Stage	Major activity – task involved	Rationale	Data source
	<p><i>U.4. Conduct functional and non-functional impact analysis between the new upgrade version and the installed version – Examine the functionality in-use of the installed version; conduct functional impact analysis between the new upgraded version and the existing version; examine the technical impacts of the upgrade on user training, interfaces and desktop, reporting capability, supporting documentation, change management, testing and security; study the impacts of the upgrade on hardware sizing, database and application server capacity, and network loading requirements</i></p>	<p>Minimize re-development costs, future maintenance costs, system downtime, run-time errors, and computational errors</p>	
	<p><i>U.5. Update contract with the vendor – Prepare, negotiate and update existing contract</i></p>	<p>Ensure the quality of future maintenance services from the vendor</p>	
	<p><i>U.6. Install and construct the new version in the DEV – Install the new version onto the DEV; construct the new system with custom development and/or reapply previous modifications and re-develop previous reporting capability, etc. (if necessary); conduct testing</i></p>	<p>Avoid possible disruptions to the production system</p>	
	<p><i>U.7. Conduct testing and trial upgrades between the DEV system and QAS system – Conduct thorough testing of the upgrade system and user acceptance testing; carry out trial upgrades between the DEV system and QAS system</i></p>	<p>Ensure the new system functions and performs as expected</p>	
	<p><i>U.8. Conversion (or go live) in PRD – Deliver the well-tested system into the PRD system</i></p>	<p>Realize more business benefits</p>	

*This appendix is an expanded version of Table 3 in Ng *et al.* (2003b).

^aSupport window is a time period during which a client-organization is eligible for help desk support, bug fixes, and new and/or improved features from the vendor. Typically a vendor will support a given version of its software for 2–3 years, though the length of this period varies greatly.

Appendix F

See Table F1.

Table F1 GSP's ERP maintenance data

	<i>Information item</i>	<i>Data item</i>
Software maintenance preparation	System information	Maintenance objectives, software system characteristics, resources required to maintain the system, maintainer's roles and responsibilities, maintenance classification, maintenance strategies, training course, service desk services
	Vendor's maintenance support report	Contract warranty, license, support window, eligibility for maintenance support, doable modifications and custom developments, type of tailoring options and associated risks, types of support, support frequency and magnitude, how and where to get support
Software maintenance procedure	Service desk record	Record ID, requestor, functional area, priority, status, request date, committed date, completed date, requestor department, problem description, and comments
	Maintenance request form	Request ID, product ID, raised by, cross-functional area, priority, problem description, date raised, time of occurrence, test phase, work type, problem type, action to be taken, date of action, issues to consider problem status, description of changes, related changes, approved by, quotation, resolution, resolution impact, patch number, training updated, online documentation updated, completed date, approval to migrate, transported on, accepted by
	Work sheet	Estimated time (in hours) to complete the maintenance request, projected resolution availability, maintenance effort (in hours) spent in servicing the maintenance request, analyst and programmer involved in analyzing the solution(s) for the maintenance request
	Transport request form	Requester, request ID, description of changes, technical objects included in the transport, source system, target system, type of transport, transport results, date and time completed, and completed by
	Transport approval form	Request ID, transport description, transport type, target system, target clients, authorizer, date and time required, date transport completed, signature
	Vendor support request	Background of the requesting organization, objectives of the request, description/background of the problem or request, module involved, suggested resolution(s), impacts on future maintenance supports, projected completion date, requester's perception of the affects of the change
	Patch progress report	Patch number, patch objective, patch description, patch date, patch status, patch benefits, implementation decision, impacts of the patch, number of notes (i.e. bug fixes or minor enhancements), implementation effort, impact analysis results
	Previous modification and custom development report	Modification description, business reason, application area, validation, program name, object type (e.g. interface, report), modification still-required, criticality, the user-department(s) requiring the modification, remarks and effort required to reapply (including impact analysis, implementing and testing efforts)
Software upgrade	Upgrade methodology	Upgrade work breakdown structure (or simply upgrade activities)
	Upgrade option assessment and recommendation report	Upgrade option availability date, pros and cons, stability, support window, module(s) of interest, functionalities provided, new functionalities and their benefits, technical requirements, functionalities required, final upgrade decision
	Upgrade business case	Upgrade objectives, business drivers, nature of the upgrade, upgrade justification, factors influencing upgrade, upgrade date, upgrade timeline, upgrade costs and benefits, opportunity costs of not upgrading, upgrade project risks, upgrade option assessment and recommendation, budget allocation, personnel requirements



Table F1 Continued

<i>Information item</i>	<i>Data item</i>
Functional impact analysis report	Module(s) affected, previous functionalities, previous functionalities still-required, previous functionalities affected, new required functionalities, previous modifications and custom developments, previous modifications affected, new required modifications, reapplication decision for previous modifications, estimated effort, complexity level
Non-functional impact analysis report	User training, user interfaces and desktop, supporting documentation, change management, testing needs, security, hardware sizing, database, application server capacity, network loading requirements
(Updated) vendor maintenance support report	Contract warranty, license, support window, eligibility for maintenance supports, doable modification and custom development, type of tailoring options and associated risks, type of supports, supports frequency and magnitude, how and where to get support
Testing plan	Module(s) involved, required functionalities, previous modifications, new modifications, new functionalities, unit test, integration test, system tests
Trial upgrade results	Trial upgrade success or failure, reasons, acceptance and sign-off, unresolved issues
Go-live results	Go-live success or failure, reasons, acceptance and sign-off, unresolved issues

Appendix G

See Table G1.

Table G1 GSP's ERP maintenance data description

	<i>Data/Information item – Objective</i>
Software maintenance preparation	<p>{System information} – Define the characteristics of the software system</p> <p>Maintenance objectives – Define the objectives of performing ERP software maintenance; ensure that each maintenance project is conformed to business objectives and initial implementation objectives</p> <p>Resources required – Identify the resources required to maintain the system; indicate if outsourcing is required</p> <p>Maintenance team plan – Define the roles and responsibilities of the maintenance team members</p> <p>Maintenance classification – Use to categorize maintenance requests</p> <p>Maintenance strategies – Describe how each request type is serviced; what, how and where the users are serviced; type of request requiring charge-back to the users and the fee schedules</p> <p>Training policy – Describe the type of training, courses provided, training stages involved, course requirements and certifications</p> <p>Service desk policy – Describe the procedures used to access and provide helpdesk service to users</p> <p>{Vendor's maintenance support report}*** – Serve as a maintenance-support-reference and communication tool with the vendor</p>
Software maintenance procedure	<p>{Service desk record} – Record each maintenance request reported at the service desk</p> <p>Request ID – Uniquely identify each change request or maintenance request</p> <p>Product ID – Identify the software product to which problems refer; also used by GSP for billing purposes (to client agencies).</p> <p>Raised by – Determine the originating person; helpful in identifying the environment-specific and source-specific problem</p> <p>Functional area – Represents the business application area(s) associated with a maintenance request</p> <p>Priority – Measure of the importance of a request to the system users</p> <p>Problem description – Refer to the activity, process, or operation taking place when the problem was encountered</p> <p>Date raised – Describe the date at which a problem occurred</p> <p>Time of occurrence – Describe the relative time at which a problem occurred</p> <p>Test phase – Determine the specific functional category that requires specific testing; identify if a particular functional category tends to generate abnormally large number of maintenance requests (i.e. correction or enhancement)</p> <p>Work type – Identify the categories of maintenance requests (e.g. corrective, enhancement)</p> <p>Problem type – Classify the problem into several categories to facilitate problem resolution</p> <p>Action to be taken – Show whether a request is approved by the systems manager; and allow identification of the number of requests being rejected or deferred</p> <p>Date of action – Record the date of a request when its state (e.g. opened, closed, assigned for evaluation) changes; it is important to track the time spent on analyzing and resolving the request, and to identify delays incurred</p> <p>Issues of consideration – Identify future issues related to a change request that is deferred and/or related to future maintenance supports</p> <p>Problem status – Indicate the job-status of a maintenance request (such as in-progress, user-testing, on-hold, awaiting client quote, closed)</p> <p>Description of changes – Describe the objective(s) of request and the software object(s) changed to resolve the discovered problem; identify software units prone to change due to correction and/or enhancement; discover software volatility</p> <p>Related changes – Indicate the list of software object(s) required to be changed in resolving the problem in question (including training needs and documentation); useful to estimate time required to resolve a request</p>

Table G1 Continued

<i>Data/Information item – Objective</i>	
	Approved by – Indicate that the maintenance solution has been approved by the fixer
	Quotation – Indicate the estimated cost of implementing the maintenance request (in the GSP case, this attribute is used for user-initiated enhancement requests only)
	Resolution – Describe how the maintenance problem is resolved, and contact person for resolving the problem
	Resolution impact – Identify whether online help needs to be changed, or user training is needed as a result of the maintenance solution
	Patch number – Identify whether a maintenance request is satisfied using the readily available patches distributed by the vendor
	{Work sheet} – Record the time spent in servicing and the personnel who service the maintenance request
	Training updated – Indicate that training material has been prepared and updated in relation to a change request
	Online documentation updated – Indicate that the online documentation has been updated in relation to a change request
	Completed – Indicate the date when the maintenance solution is released; useful to identify the efficiency of the maintenance project-management in meeting the projected deadlines
	Approval to migrate – Identify whether a maintenance solution is approved to migrate to the Quality Assurance System (QAS) and/or the Production System (PRD)
	Transported on – Show the date the maintenance solution was applied to the problem-originating site
	Accepted by – Indicate that the maintenance solution has been accepted by the system users
	{Transport request form} – Request for the changes to be transported to the QAS and/or the PRD
	{Transport approval form} – Authorize the changes to be transported to the QAS and/or the PRD
	{Vendor support request}*** – Indicate a possibility that the requirement could be incorporated into a new version in the future
	{Patch progress report}*** – Track how up-to-date the installed version is compared to the vendor’s standard code
	Impact analysis results – Show the objects to modify or update in order to accomplish a change
	{Previous modification and custom development report}*** – Facilitate the process of tracking the modifications done and allow more effective impact analysis to be conducted
Software upgrade	{Upgrade methodology} – Contain the plan and activities involved in carrying the upgraded project
	{Upgrade option assessment and recommendation report}*** – Select the most suitable upgrade option
	{Upgrade business case} – Make a feasibility assessment for the upgraded project, and justify the upgraded project from business perspective
	{Functional impact analysis report}*** – Identify functionalities and business processes required in the new version
	{Non-functional impact analysis report}*** – Identify technical and other requirements in the new version
	{(Updated) vendor’s maintenance support report}*** – Provide up-to-date information regarding the vendor’s maintenance support for the new upgraded version
	{Testing plan} – Allow comprehensive testing to be conducted
	{Trial upgrade results} – Track the success or failure rate of trial upgrade
	{Go-live results} – Record and approve the persons who have accepted the new system

Note: (1) {} is an informational item. (2) *** is new item identified from the case study.