Managing Multi-Organization Data for Real Estate E-Business On the Web

– Motivations, Implementation, and Implications

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Abstract:

Empowered by Internet and database technology, commercial real estate has rushed to e-business since mid 1990s following the step of other B2B and B2C businesses. With its specialties, the real estate industry has some specific requirements for online services in addition to common features for other e-business, which predominate the adoption of information technology and style of data management. This paper investigates a web-based information system, called COMMREX, owned and operated by Internet Media Works!, for the commercial real estate industry. Three aspects of COMMREX are addressed: 1) IMW’s application service provider business model, 2) multi-organization data management, and 3) system design and implementation. COMMREX’s practice shows that the adoption of multi-organization database structure is driven by the incentive of managerial and business goals that are critical to a start-up online service provider in an extremely competitive market.

Keywords:
Multi-organization database, e-business, real estate, incentive compatibility, system development methodology, software reuse.

E-commerce has changed the way people do business and has had a profound impact on the economy (Keeney, 1999; Litan et al 2001). In 1999 Internet Economic revenue exceeded $500 billion and is estimated to reach $850 billion by 2001 (Barua et al 2001). The Internet
Economy directly supports about 2.75 million jobs, more than the number supported by the insurance or communications or public utilities industries, and more than twice the number supported by the airline or legal or real estate industries. Overall, it is claimed that the Internet Economy is growing at a rate 15 times that of the U.S. economy as a whole.

Technologically, the success of e-commerce depends on the advances of data communications and the computer technology. The exponential growth of the Internet relates directly to the revolutionary data communication technologies. In another respect, web-based information services, with distributed database applications, for e-businesses empowered by new computer technologies are riding on the Internet and in turn demands better Internet services.

Today, there are abundant technological choices as well as methodologies available to develop a web-based information system, in which database design is the core for e-business-oriented systems. As an organization’s information system has been more closely embedded with its e-business process, web-based database design is far more than just a technical issue or methodological issue. An organization’s incentive to its business plays an important role in making technical decisions when facing various choices. This paper investigates a web-based database application system, called COMMREX (COMMercial Real Estate eXchange, http://www.commrex.com), owned and operated by Internet Media Works! (IMW, http://www.inetworks.com), for the commercial real estate industry.

Among successful e-businesses, real estate is one of the most promising and fast growing areas. This propensity comes from two sides of e-business, an increasing population of online buyers and more e-business involvement and investment of real estate companies. In this case-based study, we emphasize the importance of an e-business model in web-based information system design, and deem database design as the central issue in system implementation. We show that the adoption of data allocation scheme is critical to the start-up Internet application provider to achieve its business and managerial goals in an extremely competitive market.
The rest of this paper is organized as follows. First, we introduce IMW’s business model for web-based real estate information services. The motivation and necessity of using multi-organization database are discussed. The scheme of accessing the centralized multi-organization property listing database from distributed membership database is proposed. Next, we present the details about COMMREX’s design and implementation, such as: system structure, data model, access control, meta data application, etc. Then, based on IMW’s multi-organization database application case, we discuss its economic, technological and methodological implications. Finally, we propose a number of future research topics using the COMMREX case following a short summary.

**MAPPING THE E-BUSINESS-ORIENTED SERVICE MODEL TO THE DATABASE ALLOCATION SCHEME**

The impact of e-commerce on real estate is similarly significant and multi-faceted as it is on other e-business categories (McMahan 1999). These effects can be easily identified from real estate buyers, sellers and application service providers (ASPs).

According to Greenberg’s study (2001), up to 50% of prospective American homebuyers will use the Internet to search for new homes within the next two years, encompassing more than 9% of households online, or about six million visitors, to various real estate sites. These users have accessed the real estate sites on an average of 1.8 days per month or a total of 13.9 minutes each day. Realizing the public's increasing acceptance of online home buying, revealed by Karris and Pike (2001) in a study on real estate e-commerce, many realtors are rushing to the web. From 1996 to 2000, more than 400 business models were created across the entire real estate spectrum (i.e., leasing, financing, development, management and investment sales), offering a range of functions including content/information, process/workflow enablers and procurement. Typical Internet-based real estate information services are,

?? International Real Estate Directory and News (ired.com)
Consumer buying or selling of houses (assist2sell.com)

Mortgage comparisons and calculators (eloan.com, quicken.com)

Residential real estate listings (austinre.com, homeadvisor.com, residentialsource.com)

Automating closing paperwork for real estate transactions (datatrac.com)

Realtor associations (ccim.com, realtor.com)

Online lenders (arcsystems.com)

The increasing demand of application development for online real estate businesses opens a new market to ASPs (Martin 2000). ASPs develop standardized Internet application systems and information services supporting a specific set of business processes. Real estate companies/realtors purchase these ASP application products, most commonly together with web hosting and data management. In this way, ASPs help level the playing field for smaller e-business players that formerly could not afford investments in high-cost client/server or customized software. With ASPs they can offer to pay a flat fee for the use of ASPs’ services.

**IMW’s E-Business Model**

Based in Austin, Texas, IMW is an ASP, specialized mainly in web-based application development, database integration, and web development and hosting for all kinds of businesses. With its expertise and experience in the real estate business, IMW has been more successful in selling its e-business services for commercial real estate. Its services include lead generation, real estate transaction management, property listing, realtor membership management, real estate indices, real estate auctions, etc., with COMMREX representative of a complete e-business solution.

Focusing on web-based information services, IWM applies an e-business model driven approach to the COMMREX design, which leads to the adoption of a multi-organization data
allocation scheme. IMW’s services for the commercial real estate industry can be characterized in
a four-level structure (Figure 1). The first level is a common web site structure with HTML/XML
scripting, web graphing, page styling, etc. A professional ASP like IMW can provide cost-
effective and quality services because the majority of realtors and small real estate companies do
not have the expertise or funds to do such services.

<table>
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**Figure 1:** Four-layer Web-based Real Estate Information Service Model

The second level is the development and maintenance of web-based membership
databases. This is an extension of the first level of service. A membership database has been an
important service for realtors and real estate companies/organizations to advertise themselves and
their real property products and services. It is obvious that the marginal value can be enhanced
with an extra investment for a real estate company to have a searchable membership database
accessible from the company website.

The third level is the development and maintenance of online property listing databases.
This level further extends the service on the two levels above. The prerequisite of this service is a
membership database. So, each member of the client company has an account to access the property listing features. With this level of service, they can post, modify and delete property listings from their password-protected account. The posted online property listings can be searched by the public on the web. This is the main channel for realtors to advertise and conduct e-businesses on the Internet. Therefore, the property listing database has a high business value and becomes the most important service that bring IMW major incomes and reputation.

The fourth level of service is the networking and system operation service, which allows clients to have personalized web domains and services set up at other locations as specified by them with the technical support of IMW. The first three levels of services contain a standardized core package and several advanced options that make up additional customized services.

IMW’s clients are called service subscribers, or subscribers in short. IMW’s revenue comes from application development, mainly the customization of current application packages, and annual service fees from subscribers according to their use of the service level and the rented network computing resources. The number of subscribers is a critical factor to increases in IMW’s revenue since most of the online services have been standardized. The initial cost for servicing a new subscriber is setting up a site and configuring profiles to enable the features contracted for in the agreement. The key to better sales is how to deliver COMMREX services in the way the real estate industry needs.

Managing Multi-Organization Data From Distributed Websites

COMMREX is an implementation of IMW’s e-business service model. According to Karris and Pike (2001), successful real estate companies in e-business will share three characteristics: 1) offer niche sites that address clear "point of pain" in the process; 2) employ business models that work with slow implementation rates and that can sustain profitability even if only a handful of new customers are added at a time; and 3) offer applications that solve data-integration issues - systems that can connect islands of data and information from different
sources or sites. A high priority addressed in its design is the allocation of data resources, for the purposes of business operation, system performance, and user management. The tasks include: primary data distribution, distribution for response time, distribution for availability and distribution for storage space (Ram and Narasimhan 1997; Tamhankar and Ram 1998).

The requirement analysis for COMMREX suggests that the application of multi-organization data management structure be one of the decisive factors to the success of IMW’s e-business services. The multi-organization features of the property listing database ensure that members from different subscribers can contribute property information to the same database, which strengthens COMMREX’ information services because the abundance of publicly accessible real estate property data will attract more users and increase the reputation of COMMREX. The high exposure of COMMREX provides more business value to subscribers. Therefore, multi-organization data management for property listing information is a common need from real estate information users, the realtors who provide the information, and IMW who brings them together.

In contrast, the requirement for a membership database is different. The membership database controls the access of contents in the property listing database. Only members of subscribers are authorized to post property listings on COMMREX. Even though a multi-organization data management structure is applicable to a membership database, practically, membership databases for different subscribers is distributed in nature.

The requirement for the distributed membership database comes from some subscribers. At the first level of service, a subscriber must have a website that is the entrance point for membership database access. Using an independent web domain with good security, a subscriber automatically requires its standalone membership database under its direct control.

A distributed membership database provides COMMREX with the following benefits:

?? It is convenient for each subscriber to maintain its own data. The subscriber can manipulate its membership database using a local administrator’s account, allowing
adding, deleting, modifying, and downloading user records. In addition, a subscriber can retail the online account to its members. The income can be used to compensate the service cost.

?? It is convenient for IMW to add, remove or modify an organization/company's membership database with minimum effort. Adding a new subscriber with membership database service is a replication of a website with different appearance. Removal of a membership database is simply disabling a subscriber’s website.

The usability and effectiveness of a property listing database for multiple organizations are determined by the design of the membership database and the access control between the two databases.

In 1999, as the requirement for global reach became prominent, another centralized multi-organization database - COMMFind was added to the data allocation scheme. COMMFind is consolidated from the distributed COMMREX membership data and is actually a mirror database integrating all fragments of membership data to provide more efficient and convenient realtor information retrievals for the public. COMMFind is currently being automatically updated everyday.

In summary, IMW has adopted multi-organization data allocation scheme for both the property listing database and the search-only mirror database of membership, to optimize COMMREX operation and e-business services (Figure 2). The property listing database is the kernel component of the whole database system and the membership database provides the entrance for COMMREX members to access the former from distributed websites. As an extension of the membership database service, COMMFind provides convenient membership information search capabilities for the public with the help of multi-organization data management.
COMMREX DESIGN AND IMPLEMENTATION

System Structure

Mapping to the service structure in the last section, COMMREX consists of six subsystems (Figure 3):

- Real Estate Web-Hosting Services (REWS)
- Membership Database Services (MDBS)
- Property Listing Service System (PLSS)
- Public Real Estate Information Services (PREIS)
- Meta Data System (MDS)
- System Maintenance Utilities (SMU)
Figure 3: COMMEX Logic Structure

REWS is a set of basic web development and hosting services. It is particularly suitable to novice subscribers who have limited knowledge of Internet technologies. Advanced subscribers can request service expansions from REWS to MDBS then to PLSS, which are top-down includable. In this case, each membership database in MDBS is associated with a specific website in REWS that is customizable for the functions and features contracted between IMW and the subscriber. This structure is intended to meet the requirements of different business operations and systems management. It has proved to be a versatile and flexible framework for functions and processes required by clients for different business needs, with reusable application modules throughout the system. In addition, its flexibility allows adding new organizations or removing old organizations that join or leave the service. COMMFind uses the same data structure as the distributed membership databases and is updated periodically from the latter.

PREIS contains some popular web-based database access functions for public users:

?? Property listing search, supported by PLSS

?? Membership database search, supported by REWS
Public member signup - This allows any realtor to set up an individual account to exploit the advantage of COMMREX’s membership benefits. The difference between this type of user accounts and the subscriber member accounts is they fall into another service charge category with a different rate.

Property package download – This is a service for serious property buyers and agents. An agent posts detailed information about a real property that is in a set of electronic packages into a utility called Lead Generation System, which retrieves files from Package Center in MDBS. A serious buyer will download the package(s), after completing a short registration form containing contact information. The buyer’s information is then emailed to the agent for prospect follow-ups and data control.

Property needs posting – This is another buyer-oriented service allowing them to post what they are looking for in the real estate market.

MDS, a typical meta data service, defines and maintains the structure of both the membership database and the property listing database. SMU can be used for regular database maintenance tasks such as backup, recovery, modification, repair, logging, transaction audit, data import and export, etc. It is designed for three types of users: COMMREX system administrators, COMMREX database administrators, and subscriber database administrators. Each type of administration user has different database access privileges. The COMMREX system administrator is superior to others and is the only user authorized to create and configure a new subscriber’s site.

Data Model

As has been discussed previously, COMMREX’s services heavily rely on database operation, in which a multi-organization property-listing database is associated with multiple distributed membership databases. In detail, there are eleven industry standard types of property listings with multiple subtypes:
There are two possible choices for the data model: One is to use an identical data structure for all property types, and another is that each type of property has its own data structure. COMMREX adopts the second scheme. A simplified data model is shown in Figure 4.

**Figure 4: A Simplified Data Model for COMMREX**
Data fields of the property table are classified into three groups: 1) Common fields for all property data models, such as property ID, listor ID, property name, address, tax ID, etc; 2) Fields shared by several types of properties but not all, such as price, acreage, square-foot price, income, NOI, etc; 3) Fields used only by one type of property, such as lease price, bedroom, equipment, etc. The relationship among property fields is saved in meta data form and maintained by MDS.

**Multi-Organization Database Access Control**

The complexity of access control for a property listing database lies in the complicated relationship between different types of members. COMMREX’s services must comply to the contracts signed with different types of subscribers with various service requirements and constraints. The authorization of subscriber privileges reflects IMW’s pricing policy in accordance with differentiated services. The access control system bridging between MDBS and PLSS plays an important role for the business strategy.

COMMREX subscribers are mainly commercial real estate related companies and organizations, such as the Certified Commercial Investment Member (CCIM), CCIM chapters, and regional real estate organizations:

1) CIREI (Commercial Investment Real Estate Institute). A national organization that is a division of the National Association of Realtors (NAR) whose central purpose is to provide education and certification of Commercial Real Estate professionals. There are two types of members in CIREI:

?? CCIM Designees – Members of CIREI who have completed the educational requirements and are the highest accredited designation in commercial real estate.

?? CCIM Candidates - Members of CIREI in the process of taking courses and completing requirements to attain the CCIM designation.

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4 CIREI, one of IMW’s business partners, developed a mirror site using the first scheme in 1998. Data format conversion was a critical topic in dynamic data exchange between two sites.
2) CCIM Chapters. Local or state level associations operating under the CIREI umbrella and comprised of four levels of membership (CCIM, Candidate, Associate, Affiliate).

?? Associate - Real Estate professional who is not a member of CIREI

?? Affiliates - A non real estate professional, but is an industry related affiliate of the commercial real estate industry (e.g. tile companies, lenders, appraisers, attorneys, inspectors).

3) Regional Realtor Organizations. Other boards of realtors or associations of realtors or chapters of other NAR affiliates whose commercial investment division joins a state level COMMREX site.

The above three kinds of subscriber sets are not independent of each other. Overlaps between them exist and transfers from public individual subscribers to others are constant (Figure 5). As agreements to different real estate organizations vary, how to control the database access privilege of a realtor with multi-membership appears as the critical issue in system design.

![Membership categories and relationships](image)

**Figure 5:** Membership categories and relationships

The multi-organization property listing database access policies are:

?? Subscriber members are allowed to input/modify/delete property listing information from their own website.
?? Property posting is a free service for the members of client companies. Other
individual users can create an account in a public database. Posting property listings
will be charged per listing.

?? Property needs information can be freely posted from any subscriber’s web site.

?? All property listing information including needs information is freely searchable by
the public.

?? Searching from a chapter site or a realtor organization site only pulls out the listings
posted from the site or by the member of the site who posted from another authorized
site.

?? CCIM designees are allowed to post property listing at any chapter sites as well as
CIREI’s web site – CCIMNet.

?? Some subscribers in each type may raise other additional access restrictions for their
internal fee charging policy.

The property listing database access privileges are configured in a subscriber’s website
profile using *cross access* (*xaccess*) directive. When there is a PLSS database access request
from a registered user, Access Control System (ACS) checks the subscriber’s profile and
compares the privileges with the predefined access control tables. Then the request is granted a
proper right to access property listing database. *xaccess* provides two groups of parameters for
alternatively predefining search, data housing and user access permissions (Table 1). The
following are some *xaccess* coding examples in use:

```
CCIMNet:       LHND
Florida COMMREX: PD
Austin COMMREX: S
COMMREX:       H
```
In the case of multi-membership of an individual user (see Figure 2), ACS will handle his/her database access request with the highest privilege set from the affiliated memberships and the ID is also converted to the one in the highest privilege category. The rule is CCIM designee/candidate $\sqsubset$ Associate/Affiliate/Organization membership, where "$\sqsubset$" means "superior to".

**Meta Data Management**

Meta data has been considered a powerful information management tool to preserve the context, content and structure of electronic records, particularly for web-based data management (Baron 1999). There are two kinds of meta data development: the bibliographic control approach and data management approach (Burnett et al 1999). Following the second approach, COMMREX utilizes a simple yet effective meta data management system, MDS, to facilitate database maintenance and system operation.

MDS maintains four meta data sets: 1) table structures for all databases, 2) subscriber catalog and subscribed services, 3) data coding, such as property types and subtypes, and 4) administrator account profiles. MDS can be manipulated via SMU or direct access.

The benefits from MDS are:
Convenient database structure change in respondent to subscriber’s requests

Adding/removing a property type becomes simple

Easy control of subscribers’ services according to the change of contracts

Improved COMMREX’s portability. Since changing data coding and other global control parameters affects COMMREX’s appearance, MDS can speed up porting COMMREX to a new web application in a similar business process.

Security Considerations

Normally, COMMREX’s databases are open to the public for search, except when a chapter COMMREX subscriber requests property listings be “private” and only accessible by its chapter members as marked “private.” This is an optional security feature for subscribers. The main security concern is the safety of the data. COMMREX has been built with a robust multiple backup/recovery system that guarantees data integrity and availability. The following is a list of data backup facilities for COMMREX, all having a counterpart restore utility:

- Database transaction log
- Daily automatic backup with copies of data in last 5 days, last week, and last three months respectively
- Periodically automatic database export
- Remote ftp server backup

In addition, a security monitoring system has been designed to report the status of database operation to the database administrator. Once there is an emergency, the system can record most on-site information that helps problem diagnosis.

The Performance of COMMREX

5 “Local operation” is referred to the functions available to Chapter COMMREX, a regional version of COMMREX for
COMMREX’s performance can be assessed in four aspects: scalability, portability, operation ability, and availability, owing to current multi-organization data allocation scheme.

COMMEX is scalable according to subscriber’s customization needs. Both membership and property listing database services provide optional functional modules for customization, which include data model extension, optional advanced functions, and other business services. This feature benefits from the core data model of PLSS and the use of meta data management.

COMMREX has been customized and ported for several major subscribers:

?? CCIMNet – This is the version for CIREI

?? Chapter COMMREX, a state level COMMREX site licensed to CCIM Chapter that sells membership to participating organizations as defined above, such as Florida COMMREX, and Alabama COMMREX.

?? Metropolitan COMMREX, such as Austin Real Estate Connection (AREC), San Antonio Real Estate Connection (SAREC) and Austin Central Texas COMMREX.

?? Sold Property Information Services which maintains a collection of property listings that have been marked “sold” and is searchable for comparable sales data.

?? Vacation Home Exchange Service that allows short-term house seekers to exchange housing internationally.

COMMREX’s design is also portable to different network operating system platforms. The original implementation of COMMREX is on Unix using CGI scripting. It has experienced four major upgrades starting from early 1996. Since 2000, COMMREX has been ported to the Windows platform using MicroSoft SQL Server, Internet Information Server, and Cold Fusion scripting. The first customization of Window-based COMMREX is called MAR COMMREX for Massachusetts Association of Realtors. The system was made operational in 2001.

The operation ability refers to the smoothness of COMMREX to IMW’s business model for e-commerce. The first challenge of IMW’s business is the frequent joining and exiting of a CCIM Chapter, from which only relevant property listings in PLSS database are searchable.
subscribers. In the last six years, about 50 membership sites and 10 property listing sites have been set up. Currently about 25% of them are still using COMMREX services. In past years, adding or removing new subscribers has never been a cause for concern for IMW. Recent database statistics indicates that the property listing database is holding more than 8,000 listings with total asset value of 8 billion dollars and commercial lease of 30,000,000 square feet in January 2002 (http://www.commrex.com/cgi/lstfig.cgi). The number of COMMEX members maintains at about 25,000. Monthly hits of COMMREX databases ranges between 25,000 – 60,000 during 1999-2001.

COMMREX has been running stably and reliably since its first operation, showing good availability to the public. Two major technical designs help the availability. One is Automatic Database Housekeeping launched in the early morning everyday to examine and maintain databases. Another system is Database Operation Logging with an automatic reporting feature. System operation logs are emailed to COMMREX system administrator everyday or sometimes instantly if any urgent problems occur. In the case of a database problem, SMU provides the needed tools for troubleshooting and repairing. So, any application system problems can be fixed in a short time.

ECONOMIC, TECHNOLOGICAL AND METHODOLOGICAL IMPLICATIONS

Ba et al (2001) raise the issue of the third dimension in information system. As is suggested, in addition to traditionally accepted software engineering and user-acceptance, organization incentive becomes increasingly important in information system design because more and more organizational processes have been embedded in information system. Therefore, incentive alignment is suggested as the third dimension to be considered in information system design and implementation. In retrospect, the adoption of multi-organization data management and the system development method for COMMREX have been dominantly driven by the managerial and business incentives.
Data Allocation Scheme

The incentive to adopt a current data allocation scheme that uses both centralized multi-organization database and distributed single-organization database comes from several bases, such as cost minimization, system operation, e-market competition, adaptiveness to the changing demands, etc.

Marketing COMMREX with needed features requires the research in the factors affecting potential clients’ choices of the outsourcing services. Slaughter and Ang (1996) propose a model for the employment outsourcing in information system, which identifies three determinants in the decision: focus on core business, needs for flexibility, and dynamics of information technology skill market. These three determinants all link to the issue of cost-quality optimization that becomes the main incentive for small real estate companies to seek online applications and information services. In searching for an ASP, trust and control are critical factors for the company to consider an ASP’s services (Li et al 2001). So, a service model with a well-aligned cost-value structure and service commitments is economically and effectively a necessary basis. The multi-organization data allocation scheme for COMMREX consistently empowers the model with the externalities of the inputs from subscribers on this virtual cooperative platform, in capacity, quality and so as the reputation.

System Development Methodology

COMMREX’s system development has been a progressive process with many tracebacks. From the very beginning when the first client called IMW for the possibility of setting up a web site for a real estate business, the response from IMW has always been positive and suggestive. The challenges are:

?? A potential client may not know its requirements well. Usually requirements are vague and uncertain.
In mid 1995, the majority of clients from the real estate industry had little or no knowledge of the Internet and web applications. They started to learn from ASP’s services. Then their requirements began evolving.

Different users may have different requirements of system features and functionality. However to provide a single set of functions for a diversity of users is the key.

Challenges to the ASP’s service structure and database design then occur. The system development methodology for COMMREX falls into the fast-prototyping category. Time is the main factor that justifies the benefits from fast-prototyping methodology, such as holding a client and leading other ASP competitors. Slaughter et al (1998) suggest there exists a trade-off between software quality and time investment. Understandably, COMMREX was far from perfect at the beginning. The process that caused COMMREX to become better designed and more satisfactory is also the process that allowed the subscribers to get more familiar with the Internet and more adaptive to COMMREX. During this evolutionary process, the multi-level service model and multi-organization data management structure has proved to be the best choice to couple to the methodology.

Software Reuse

Software reuse is one of the considerations in the adoption of multi-organization scheme for the property listing database. The application software for the centralized property listing database is reusable by all COMMREX subscribers. Meanwhile, the distributed yet homogeneously designed membership database scheme for different subscribers also allows the replication of application software for each of them. The question is what is the incentive of software reuse in the COMMREX case.

Software reuse is an active research topic in the information system field since the explosive growth of the software industry as well as fast increasing software development and maintenance costs. It is believed that many companies do not have an effective management
structure that favors software reuse. Banker et al (1992) use the principle-agent model to study information system development problem focused on software reuse. Fichman and Kemerer (2001) explore the effect of organizational structure on software reuse from the incentive compatible angle. Checking COMMREX software development management structure, there is no barrier preventing software reuse because both managers and developers have the incentive to make COMMREX reusable, including programs, database schema, data coding, logical design, etc. The benefits are that IMW can provide service to new subscribers faster and more cost-effectively, and the software subcontractor reduces the setup time for new subscriber’s application system, implying better productivity for more projects.

The reusability feature of COMMREX also benefits software maintenance. Software maintenance claims a large proportion of an ASP’s resources (Banker et al 1998). The multi-organization data allocation for property listings turns out to be convenient for application system and data maintenance since the centralized structure reduces the complexity of the database application software.

SUMMARY

In this paper, we introduce a web-based database application, COMMREX, developed by IMW, for commercial real estate. The paper addresses major issues in COMMREX design and implementation, and conducts brief discussions in economic, technological and methodological implications of multi-organization data management for COMMREX. We show that the essential motivation to use multi-organization data management structure for web-based information service compliant to the ASP’s business model. Technical considerations in such an online system implementation are actually driven by the incentives in pursuing the ASP’s business and managerial goals.

COMMREX will continue to be an ideal case for us to conduct further researches, such as database design and integration (Zhao 1997; Tamhankar and Ram 1998; Dey et al 1999),
system development methodology for web-based applications (Bajaj and Krishnan 1999), online application services adoption (Chaudhary et al 1992; Ang and Cummings 1997; Li et al 2001), etc.

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