From CAD to iAD: A survey of Internet application in the AEC industry

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Abstract
The internet is becoming increasingly more valuable in the field of architectural design that what we conventionally called CAD might soon be changed to iAD (internet Aided Design) (Zhou and Krawczyk 2000). In order to have a clear vision of what iAD will be or could be, we should first examine what is currently available. This research focuses on an investigation of selected web vendors, which are typical and most influential in providing internet related services for the AEC industry. Our purpose for doing this survey is: to understand the progress and development of internet application in the AEC industry, identify the technology used in this area, determine the advantages and deficiencies of current practice and develop a base for future research in proposing a evolutionary model of internet Aided Design for architecture.

Keywords
Internet Aided Design, Web-Based Application, On-Line Collaboration
1 Introduction
In order to carefully examine and compare the selected web vendors, a series of specifications were designed for a survey, such as, audience, services provided, business model, geography or language, ownership and technology in the format of a comparison table, followed by a detailed explanation and analysis. Finally, we present our own observations based on the results of the survey. Through this process, a representative understanding of internet applications in the AEC industry can be reached.

1.1 The criterion for selecting the web vendors
For which vendors to include in the survey, three factors have been taken into consideration: influence, representation and commercial value. The web vendors should have enough influence in the AEC industry in terms of scale and usage. They should be typical in representing the major categories of contemporary service-based web vendors. Finally, these web vendors should have clear business models. Our final selections were not necessarily based on the best vendors nor intended to cover all vendors.

1.2 The basic categories of web vendors
There are three major types of web portals in the field of internet applications in the AEC industry. The first is a comprehensive project hosting, which basically provides project management from design to construction and in some cases, to post occupancy. The functionality is comprehensive, including on-line design and consultation, collaboration and life cycle project management. The second category is to provide on-line design and consultation services, including information searches, web-enabled applications, and on-line engineering consultation. The third category is specialized in one or very few functions, such as, collaboration, printing, drafting, and CAD libraries.

2 Comparison and analysis of functionality
An object-behavioral approach has been adopted to compare and analyze the functions or services of the web vendors. Here the objects refer to the people who use the services or the services themselves and the behavior refers to the object’s response and feed-back after the interaction with the objects. Table 1 displays all compared objects.

In this section, we will examine the following aspects: the audiences, services provided, business models, technology, served geography and language, and finally, ownership.

2.1 The audience and behaviors
In the building industry, many professionals are involved in a variety of processes from design through construction to post occupancy. Many activities are interrelated. This complexity and fragmentation have been the major reasons for the lower efficiency of internet applications in the AEC industry compared to manufacturing industry (Emmerik 2000). Figure 1 shows the parties and their behaviors in the building processes. They are the key considerations for which audiences are targeted and the related services that can be provided by web vendors.

From Table 1, we can see that the web vendors for comprehensive project hosting deal with almost all of the audiences for services provided. However, the primary audiences are architects, engineers and contractors who actively take part in collaboration during design and construction periods, whereas, vendors, developers and the rest of partners in building industry are secondary audiences in most cases. As we mentioned in the previous section, the vendors who provide design and consultation services draw their attention...
mainly from architects and engineers and the rest become secondary users. In some specialized web services, such as, printing and CAD libraries only serve certain users.

Table 1 shows that none of the audiences, whether they are primary or secondary users, are served for the entire process. In other words, only partial services are provided by comprehensive project hosting vendors. For example, architects and engineers, as primary users, are mainly interested in design and analysis processes but not in construction and post occupancy. This limits the usage of internet applications to some degree compared with the manufacturing industry, in which, almost all major audiences, such as designers and consulting engineers have an interest in the entire process of production. Figure 2 and Figure 3 show the difference in the relationship of designers and the process of activities in building industry and manufacturing industry.

In the building industry, architects and engineers are somehow apart from the final process, building construction because the documents, the shop drawings, which directly guide construction are produced by contractors. By contrast, in the manufacturing industry, designers and engineers are directly responsible for the whole process of product manufacturing. This difference may be one of the reasons that the manufacturing industry has made far greater progress than the AEC industry in the field of internet applications.

Current web content and how it is used have not changed the nature of the AEC industry, rather it follows its complexity and fragmentation. One positive aspect is that contemporary web vendors have attempted to cover all major parties and activities in their services.

2.2 Services provided
There are three major types of services provided by the web vendors from comprehensive project hosting to specific tasks: collaboration, design

![Diagram](https://example.com/diagram.png)

**Figure 2. Relationship of design activities and building process.**
consultation and construction and management. These three services are frequently independent or overlap. Figure 4 shows the relationship between services and building process.

Among the three categories, on-line collaboration is the most mature and advanced in the AEC industry. There are a number of reasons for this. First of all, the most powerful tool of internet technology is the way for people to share information and communicate with each other. Hence, on-line collaboration becomes the natural result by using the internet. The second reason is that the applications in the manufacturing industry have demonstrated a successful example for the AEC industry to follow.

Construction and management is the second to on-line collaboration in practice. A project life cycle management model has become popular in the AEC industry covering the whole construction process and in some cases, even serves for post-occupancy as facility management.

On-line design and consultation is the least developed tool among the three types. Most of the comprehensive project hosting vendors only provide off-line design tools and applications. A few of them are beginning to develop on-line applications, in which, software is running on the server side rather than on the local client side. One of the reasons for this is that the information technology itself (both hardware and software) is not mature enough to have on-line applications. The second reason comes from the traditional think-
ing and way of work. People think it is safe and reliable to work on design and other applications on their local systems and communicate with other partners by using the results from client side applications. There has been a tendency that more and more on-line applications running on server side will replace the stand alone personal computer's function as the technology develops, such as, Microsoft .net, which is aiming to provide an internet platform to integrate on-line applications with its Window operating system products.

2.3 Business models
One of the key issues for dotcom enterprises to survive is how to make a profit in running their business. According to our survey, most of the vendors are still struggling for profit. Compared with general public portals, such as Yahoo and MSN, which get their revenues mainly from advertisement, vertical portals or more industry specific web vendors have more options to develop revenue generating services.

In general, there are several business models for web vendors in the AEC industry. For comprehensive project hosting vendors, the business model is also comprehensive. Revenues come from several resources, such as, time based fee or project based fee, commissions from serving the material vendors and contractors in participating in the projects, E-store of software and supports and the AEC related retail products. Of course, advertisement is also another income source.

For specialized vendors who provide design and consultation, income mainly comes from renting their web-enabled software applications on per-use and time use basis. In this case, users do not have to incur cost for updating their software and installing large amount of information on their local systems. For other single service vendors, their revenue comes from the services provided on single use or amount basis, such as, printing or messaging. For on-line bidding services, the income comes from commissions.

Some of the vendors provide partially or entirely free services for certain users, such as architects and engineers in design and product information whereas the vendors can either get profit from advertisement or from an inter-media fee paid by other product or service vendors.

Most of the vendors have launched their services within two to three years so the business models have being evolved in early stages.

2.4 Technology
For technology, three major models were observed. One is a project based central server usually run by a construction company or design firm depending on the nature of the project. The second is a central based project hosting server providing services for many different projects world wide. This is the most common in AEC industry. The third is a FTP model, or File Transfer Protocol, which does not rely on central server and web browsers. Figure 5 and Figure 6 show the difference between the FTP and central server models respectively.

The FTP model has evolved from early peer-to-peer networking among academic and government research centers. It was mainly concerned with security issues to avoid central server and central switch nodes. Today, FTP has made things easier than pure peer-to-peer system by providing public directories for work partners to retrieve files. Because of its peer-to-peer property, the advantages of using the FTP model are easier and powerful in real time and spontaneously interaction in sharing and collaboration among limited partners (Laiserin 2001).

The central server and browser based model has become overwhelmingly more powerful as a dynamic internet technology developed in providing more interactive services and more complex applications on the server side. Compared with the FTP model, one of the advantages is that the central server model can have more people join in real time meetings and collaboration. Another advantage is to be able to manage comparatively large amount of information for project management.

2.5 Geography and languages
From our survey, most of the vendors are internationally oriented. However, English is the most dominant language and most of the services are hosted in North America and Europe. Some of
the vendors cover parts of Asian and Pacific regions.

It is difficult for web vendors to provide truly international services mainly because the diversity and complexity of national and regional differences in building technology and building codes. Here, again, we see the advantages of the manufacturing industry, in which it is much easier for internet applications because of established international industrial standards and companies with many international locations or sub-contractors.

2.6 Ownership
Ownership of web vendors in the market is either private or public. An interesting observation is that some of the founders are also CAD software providers, who have recognized the importance and future market value by extending and integrating their services into this new area. For example, Autodesk is one of the owners of Buzzsaw.com, whereas Viecon.com is a subsidiary of Bentley. Both of them are major CAD vendors in AEC industry.

3 Observations
After completing the first stage of this survey, we include some of our observations in the form of a series of questions, which hopefully could be answered in future research:

1. How can we integrate the complex and diversified contents and properties of AEC industry to make more efficient internet application or do we follow the current nature of the AEC industry and implement small improvements?

2. How to integrate client based CAD software with internet applications to greatly utilize the advantages and avoid disadvantages for both systems?

3. What applications can be developed on the internet platform for design and consultation rather than just communication and collaboration for the AEC professionals?

4. Are there other business models for web vendors? Market forces and technology issues may be the limitation for recent results.

5. How can we learn from the manufacturing industry in using internet technology and integration of design progress and data?

6. Does a new model of communication and integration require a new model of design delivery in the AEC industry?

7. The final question may be the most important of them all. Will the creative use of new technology suggest a different approach, or will it simply support current models of delivery?

References
