

ABSTRACT

As the face of business continually changes, organizations are attempting to respond to the new technology transitions as cost-effectively as possible while maintaining their present software solutions.

Many are focusing their approach on making their information interactive and are concentrating on creating or improving web-based applications as the solution for the distribution of critical corporate information.

The current trend in distributing corporate information is the increase of web-based applications as corporate Intranets. Dynamic web sites are truly distributed applications and have the following benefits, which university is beginning to realize content-centric design, low band width access, ease of distribution, low maintenance cost, and cross-platform applications.

This paper explores web-based applications and issues related to their development. It then discusses the use of Active Server Pages and the technologies behind them. By using standard PC software that is Microsoft Access to implement the DBMS to publish onto the web with dynamic web server which uses normal working operation to manage and operate dynamic web page with codingless or programingless application.