The Value of Search Engine Optimization: An Action Research Project at a New E-Commerce Site

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ABSTRACT

A Web site that wants to increase its number of visitors can pay for search engine ads or attempt to improve its natural search engine ranking. Nobody really knows, which, if either, of these methods provides a positive return on investment (ROI). A search engine optimization (SEO) project was undertaken at a new e-commerce site. The site’s search engine rankings and traffic were measured after each phase in the project. The results indicate that SEO is an effective method for improving search engine rankings and site traffic. In addition, the costs and benefits of the SEO project are compared with a pay-per-click (PPC) search marketing campaign. The SEO project proved more cost effective than the PPC campaign.

Keywords: electronic commerce marketing; electronic retailing; Web search engines

INTRODUCTION

A recent report from DoubleClick.com (2005) reveals that about half of all purchases in the business-to-consumer (B2C) e-commerce category are preceded by a Web search. A business that wants its Web site to be “found” by a potential customer using a search engine has two choices. The first is to pay for advertisements based on the keywords or phrases used as search criteria. This type of advertising is typically sold on a PPC basis. That is, the site owner only pays when a user clicks on the ad and visits the target site. Certain keywords might cost only pennies per click, while highly competitive keywords cost up to $50 per click (CyberWyre, 2006).

The other option is for the site to appear toward the top of the search engine results page (SERP). This is the page, or more often series of pages, that lists the results of a specific search. A recent report from iProspect (2006) revealed that 62% of search engine users click on results appearing on the first results page and 90% click on results on the first three pages. In addition, MarketingSherpa’s study (2005) of the search engine marketing industry shows that Web sites that are optimized to appear higher in SERPs have a higher conversion rate (sales per visit).
it examines SEO in the context of a working e-commerce site, (2) unlike previous research it uses an integrative approach to SEO, incorporating three main concepts—indexing, use of links, and on-site factors, and (3) since it uses an e-commerce site, the monetary value of the SEO effort can be determined and compared to other search engine marketing approaches, namely, PPC advertisements.

The next section of the paper provides a review of the literature on SEO. The research approach and actions taken are then described. Conclusions are then detailed, along with an analysis of the value of SEO as compared to PPC advertising. Finally, the paper concludes with a discussion that examines the limitation of this study; contributions for academic and practitioner research; and future directions.

LITERATURE REVIEW

A search engine is simply a database of Web pages (called an index); a method for finding Web pages and indexing them; and a way to search the database. Search engines rely on spiders—software that follows hyperlinks—to find new Web pages to index and insure that pages that have already been indexed are kept up to date.

There are currently dozens, perhaps hundreds, of search engines available on the World Wide Web (WWW). However, the majority of searches are conducted on just three sites: Google (www.google.com), Yahoo (www.yahoo.com), and MSN (search.msn.com). Figure 1 shows the relative share of searches conducted by each of these sites. Since these three sites account for almost 84% of all searches, this study focused exclusively on them.

Although more complex searches are possible, most Web users conduct simple searches on a keyword or key phrase. Search engines return the results of a search based on a number of factors. All of the major search engines consider the relevance of the search term to sites in its index when returning search results. So a search for the word car would return Web pages that have something to do with automobiles. The exact algorithms used...
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