Privacy Statements as a Means of Uncertainty Reduction in WWW Interactions

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ABSTRACT

Grounded in Uncertainty Reduction Theory, the present study analyzes the content of 50 privacy policies from well-known commercial Web sites with a view to identifying starting points for improving the quality of online privacy policies. Drawing on traditional content analysis and computer-assisted textual analysis, the study shows that privacy policies often omit essential information and fail to communicate data handling practices in a transparent manner. To reduce Internet users’ uncertainty about data handling practices and to help companies build stable relationships with users, privacy policies need to explain not only the data collection and sharing practices a company engaging in but also those practices in which companies do not engage. Further, more exact lexical choice in privacy policies would increase the transparency of data handling practices and, therefore, user trust in World Wide Web (WWW) interactions. The results also call for less verbose texts and alternatives to the current narrative presentation format.

Keywords: cookies; data collection; data privacy; privacy policies

INTRODUCTION

The growth of information technology and its enhanced capacity for data mining have given rise to privacy issues for decades (Mason, 1986). The advent of the Internet and its unprecedented opportunities for communication, community building, commerce, and information retrieval have exacerbated this problem. Online retailers can track users’ site behavior in order to create user profiles, enhance the functionality of their Web sites, and target offerings to customers on subsequent Web site visits (Caudill &
Murphy, 2000). Although online retailers might use the information they obtain about visitors and customers solely to increase the system’s convenience, they may misuse it as well to harass users with personalized advertising material or to pass on user information to third parties (Sama & Shoaf, 2002).

The same information practices that provide value to companies may raise privacy concerns among Internet users (Culnan & Armstrong, 1999). It is the asymmetric information between companies as data collectors and users as data providers coupled with the lack of user control over data collection that causes mistrust and concerns about electronic privacy (Reagle & Cranor, 1999), including, for example, identity theft or the receipt of unsolicited e-mails (Baumer et al., 2004). The most pervasive concern among users is that their information is used for purposes other than those for which it was collected (Turner & Dasgupta, 2003). Over the past decade, media coverage of consumer privacy issues has increased dramatically (Roznowski, 2003). Several highly publicized privacy breaches in recent years have sensitized and alerted the general public to potential data misuse. Cases in point of such incidents include Internet advertiser DoubleClick, which matched anonymous user profiles with personally identifying information and sold these data (Charters, 2002), and RealJukeBox, which collected personally identifying information, including musical preferences, matched it with the musical files that users had on their PCs, and sold these data (Turner & Dasgupta, 2003).

In view of these threats to information privacy, the winning companies in electronic commerce will be those who understand and respond to people’s privacy concerns (Luo & Seyedian, 2004). Corporate privacy policies are capable of dispelling users’ fears about privacy infringements by detailing when and how a company collects data. Given that users have been found to have more trust in privacy policies that they perceive as comprehensible (Milne & Culnan, 2004), companies might be able to build trusting relationships with Internet users, if they manage to communicate their data handling practices in a clear and concise manner on their Web sites.

Grounded in Uncertainty Reduction Theory (Berger & Calabrese, 1975), the purpose of this article is to identify shortcomings of online privacy policies and to suggest ways of improving them with a view to easing people’s concerns about data handling practices. More precisely, the article looks at the content of online privacy policies, examining systematically what data handling practices companies engage in, which ones they do not engage in, and whether they fail to address important areas of concern. The findings of this analysis together with the findings from a computer-assisted textual analysis provide starting points for enhancing the effectiveness of privacy policies as vehicles for uncertainty reduction in WWW interactions.

This article is divided into six sections. The first section reviews the relevant literature, the second describes the theoretical grounding, and the third focuses on