Chapter XXXI The Mobile Network as a New Medium for Marketing Communications: A Case Study

Heikki Karjaluoto University of Oulu, Finland

Matti Leppäniemi University of Oulu, Finland Jaako Sinisalo University of Oulu, Finland

Feng Li University of Newcastle upon Tyne, UK

Jari Sall University of Oulu, Finland

ABSTRACT

This chapter discusses the mobile network as a new medium for marketing communications. It illustrates that the mobile medium, defined as two-way communications via mobile handsets, can be utilized in a company's promotion mix by initiating and maintaining relationships. First, by using the mobile medium companies can attract new customers by organizing SMS (short message service) -based competitions and lotteries. Second, the mobile medium can be used as a relationship building tool as companies can send information and discount coupons to existing customers' mobile devices or collect marketing research data. The authors explore these scenarios by presenting and analyzing a mobile marketing case from Finland. The chapter concludes by pondering different future avenues for the mobile medium in promotion mix.

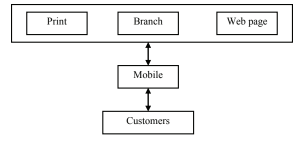
INTRODUCTION

In the repercussion of the mobile hype around wireless access protocol (WAP), followed by the launch of third-generation (3G) networks/Universal Mobile Telecommunications System (UMTS), the debate over the role of the mobile medium in promoting goods and services has emerged as a topic of considerable magnitude that echoes across different academic disciplines. The burst of the telecommunications bubble in 2000 eventually led telecommunications companies and information technology firms to change their way of thinking, from a technology-driven viewpoint to a more user-oriented perspective. In Europe, only a few mobile services have prospered, while others like many WAP-based services have proved to be unpopular (e.g., Williams, 2003). In fact, only ring tone downloading, logo services, and Short Message Service (SMS) can to date be considered as successful mobile services. The reasons underlying the success of these services fundamentally lie with the strong market demand and easy-to-use technology. When thinking about future mobile services, the Mobile Internet is often seen as a messiah of the 3G. Third-generation mobile telephony protocols support higher data rates, measured in kbps (kilobits per second) or Mbps (megabits per second), intended for applications other than voice-centric (3GPP, 2005; Symbian Glossary, 2005). The underlying idea of the 3G/UMTS networks is that mobile phones are always connected to the best available network ranging from 2G GSM networks to EDGE (General Packet Radio Service), HSCSD (High-Speed Circuit-Switched Data) to WLAN (Wireless Local Area Network), and 3G networks. However, many companies operating in the telecommunications field are facing the same challenge when thinking about the right mobile services to the right mobile users. Recently, a project led by Nokia and a couple of other Finnish companies announced that television will find its way on mobile phone screens. Consumer acceptance of mobile TV services as well as the underlying technology will be tested and developed with 500 users in Finland (Nokia, 2005).

Since the future of mobile services is still unpredictable, this chapter will not speculate on new mobile services that might take off in the next few years. Instead, we will focus on technologies and applications that are already here and in use, which allow us to examine the utilization of text messaging (SMS) in managing customer relationships in the business-toconsumer markets. In this chapter, we will present a mobile marketing case in a Finnish general store that integrated mobile media in its marketing communications mix as shown in Figure 1.

BACKGROUND TO THE RESEARCH PROJECT

This research is based on a project called PEAR, Personalized Mobile Advertising Services (www.pear. fi), which aims at developing a multi-channel mobile marketing service system for planning, implementing, and analyzing mobile marketing that utilizes valueadded features such as personalization, user grouping, presence, profile, and location information. The service system will be tested and developed with end *Figure 1. Mobile marketing campaign integrated with other marketing channels*



users in real-life settings. The results are expected to contribute to the invention of new customer-oriented service concepts and business models, which can open up potential new business opportunities in global markets. Mobile marketing is in this project defined as marketing communications sent to and received on smart phones, mobile phones, or personal digital assistants (PDAs).

The Campaign Logic

The basic idea of the advertising campaign was to redirect customers to the company's Web page and to get them to register on the company's electronic marketplace. The campaign was advertised in various media (print media, Web pages, and at the store). Advertisements contained instructions of how to participate in the lottery that offered a prize worth 200EUR for registered users. Users were requested to send a text message to a short number and receive a text message back from the company that contains a five-digit short code. The mobile marketing service system generated 100,000 different five-number digits so each participant received an individual code. With the use of this "lucky number"-the five-digit code-customers were able to register with the online shop and thus participate in the lottery.

INTEGRATING THE MOBILE MEDIUM INTO THE MARKETING COMMUNICATIONS MIX

Generally speaking, marketing communications refer to the promotion of both the organization and its offerings (Fill, 2002). The marketing communications mix, also called the promotional mix, comprises a set of 7 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/mobile-network-new-medium-marketing/19556

Related Content

Interoperability of XBRL Financial Statements in the U.S.

Hongwei Zhuand Harris Wu (2013). *Mobile Applications and Knowledge Advancements in E-Business (pp. 129-144).*

www.irma-international.org/chapter/interoperability-xbrl-financial-statements/68558

International Framework for Collaboration between European and Japanese Standard Consortia: The Case of the Automotive LAN Protocol

Akio Tokuda (2009). Information Communication Technology Standardization for E-Business Sectors: Integrating Supply and Demand Factors (pp. 152-170). www.irma-international.org/chapter/international-framework-collaboration-between-european/22929

Value-Based Analysis of Mobile Tagging

Oguzhan Aygorenand Kaan Varnali (2011). *International Journal of E-Business Research (pp. 93-104).* www.irma-international.org/article/value-based-analysis-mobile-tagging/50300

XBRL Taxonomy for Estimating the Effects of Greenhouse Gas Emissions on Corporate Financial Positions

Fumiko Satoh (2011). International Journal of E-Business Research (pp. 34-55). www.irma-international.org/article/xbrl-taxonomy-estimating-effects-greenhouse/53840

Grounding Principles for Governing Web 2.0 Investments

Steven De Hertoghand Stijn Viaene (2010). Encyclopedia of E-Business Development and Management in the Global Economy (pp. 1193-1202).

www.irma-international.org/chapter/grounding-principles-governing-web-investments/41282