IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

ITB9947

Chapter I

Reducing Risk in Information Search Activities

Clare Brindley, Manchester Metropolitan University, UK

Bob Ritchie, Manchester Metropolitan University, UK

ABSTRACT

This chapter proposes that the initial perceptions of uncertainty and risk relating to decision making are unlikely to be modified irrespective of the quantity or quality of the information transmitted and processed by the decision maker. It argues that initial risk perceptions and decisions are fairly robust even when confronted with contradictory information. The chapter begins by offering definitions of the key terms such as risk, uncertainty, and the components of the digital economy. The authors then provide an overview of risk assessment and associated management processes before moving onto an examination of the contribution of intelligence and information to risk resolution. A case scenario provides a practical illustration of the issues raised.

This chapter appears in the book, Business Intelligence in the Digital Economy, edited by Mahesh S. Raisinghani. Copyright © 2004, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

INTRODUCTION

Information technologies have been deliberately targeted toward enhancing database access, analytical powers, and the communications capacity of managers. The justification for these efforts has been based on the premise that more and better quality information will result in reduced uncertainty and improved risk perceptions in decision situations. In short, the outcome would be reflected in "better quality" decisions in terms of risk assessment and resolution. A countervailing outcome is that the digital economy itself may enhance the riskiness of the business situation through a more dynamic and rapidly changing environment and fundamental changes in the structures, processes, and relationships involved in business. The whole emphasis in managing business risks is undergoing significant change.

An overview of the risk assessment and management process is presented, highlighting the key dimensions. The changes in business structures, operations, and relationships as a consequence of the digital economy are examined and the implications for risk assessment and management are assessed. Investigating the accepted wisdom that increasing information will improve risk assessment, the chapter proposes that the initial perceptions of uncertainty and risk relating to the decisions faced are unlikely to be modified, irrespective of the quantity or quality of the information transmitted and processed by the decision maker. Initial risk perceptions and decisions are fairly robust even when confronted with contradictory information. Empirical evidence will be presented that illustrates that the decision maker may also construct his or her decision-making behavior to constrain the opportunity for new information to alter the initial perceptions and choices made. This outcome is used to conclude that a change in emphasis is needed that provides more attention to managing risk. Key topic areas discussed in the chapter include:

- a. Defining risk and uncertainty;
- b. Examining the individual/organizational response to resolving risk while recognizing that it may not be possible to fully eliminate the risk extant in any decision situation;
- c. Addressing the contribution of intelligence and information gathering toward resolving some of the uncertainty and improving the identification, measurement, and management of risk;
- d. Evaluating the more usual approach to risk resolution through information search and processing;
- e. Recognizing the limitations of this approach, such as, the ability to search and source relevant information, the issue of quality assurance of the

22 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: <u>www.igi-</u> <u>global.com/chapter/reducing-risk-information-search-</u> activities/6062

Related Content

Industry 4.0 and Supply Chain Management: A Methodological Review Pavitra Dhamija, Monica Bediand M.L. Gupta (2020). *International Journal of Business Analytics (pp. 1-23)*.

www.irma-international.org/article/industry-40-and-supply-chain-management/246339

Fintech Ecosystem and Banking: The Case of Turkey

Yakup Söylemez (2020). *Handbook of Research on Strategic Fit and Design in Business Ecosystems (pp. 332-353).* www.irma-international.org/chapter/fintech-ecosystem-and-banking/235580

Improving the Forecasting Process in Project Control

Franco Caron (2014). *Encyclopedia of Business Analytics and Optimization (pp. 1173-1181).*

www.irma-international.org/chapter/improving-the-forecasting-process-in-project-control/107316

A Tree-Based Approach for Detecting Redundant Business Rules in Very Large Financial Datasets

Nhien-An Le-Khac, Sammer Markosand Tahar Kechadi (2012). International Journal of Business Intelligence Research (pp. 1-13).

www.irma-international.org/article/tree-based-approach-detecting-redundant/74732

Understanding Peoples' Sentiment During Different Phases of COVID-19 Lockdown in India: A Text Mining Approach

Rabindra Ku Jenaand Rupashree Goswami (2021). International Journal of Business Analytics (pp. 52-68).

www.irma-international.org/article/understanding-peoples-sentiment-during-different-phases-ofcovid-19-lockdown-in-india/288058