INFORMATION SCIENCE PUBLISHING



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

ITB13426

This chapter appears in the book, CIO and Corporate Strategic Management: Changing Role of CIO to CEO by Petter Gottschalk © 2007, Idea Group Inc.

Chapter VIII

The CIO Sourcing IT Services

Introduction

CEO compensation can influence outsourcing of information technology. Hall and Liedtka (2005) found a relationship between CEO self-interest and IT outsourcing decisions. Sourcing decisions such as IT outsourcing influences the position of the CIO and, hence, the CIO's potential to become the next CEO.

IT Sourcing Options

IT sourcing is concerned with defining, planning, and managing how an enterprise deploys internal and external resources and services to ensure the continuous fulfillment of its business objectives. A variety of sources have emerged. This variety is illustrated in Figure 8.1. Here, we find internal sourcing and external sourcing. Both can be managed either through organizational hierarchy or through market mechanism.

In general, organizations have three basic alternatives for acquiring technological know-how. They can: (1) develop the technology independently, (2) acquire another

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

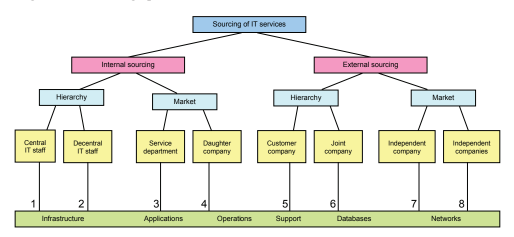


Figure 8.1. Sourcing options

company that already has the technology, or (3) enter into a technology-sourcing arrangement. If a firm lacks the capabilities needed to develop a technology independently and other organizations already have the technology, management can consider external sourcing. There is a continuum of external sourcing methods based on the level of mutual commitment between the firm that has the technology (the source firm) and the firm that desires the know-how (the sourcing firm). These methods range from arms-length licensing contracts, through more tightly coupled co-development partnerships and joint ventures, to the outright acquisition of the source firm (Steensma & Corley, 2001).

Steensma and Corley (2001) focused on the two polar extremes in their study of technology sourcing: market contracting through licensing versus the use of firm hierarchy through acquisition. The polar cases are basic particles from which more elaborate arrangements are constructed. Hierarchy implies that the sourcing firm can hierarchically control the technology, personnel, and other assets of the IT function and apply it to its current needs at its discretion.

The Internal market as illustrated with numbers 3 and 4 in Figure 8.1 has a different sourcing logic. The concept of the internal market is not new. The concept was first perceived to have radical implications eliminating superior-subordinate relationships, organizing all activity in terms of self-responsible profit centers, determining compensation objectively, eliminating internal monopolies, allowing freedom of access to information, and establishing a corporate constitution (King & Malhotra, 2000).

These appear to be less radical in today's environment of matrix organizations, self-managed teams, and re-engineered business processes. However, the notion of internal markets is not as simple as first suggested. The internal market is a mecha-

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

25 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/cio-sourcing-services/6570

Related Content

How Can Accessibility for Deaf and Hearing-Impaired Players be Improved in Video Games?

Robert Costello, Murray Lambertand Florian Kern (2019). *International Journal of R&D Innovation Strategy (pp. 16-32).*

www.irma-international.org/article/how-can-accessibility-for-deaf-and-hearing-impaired-players-be-improved-in-video-games/234351

Using Grid for Data Sharing to Support Intelligence in Decision Making

N. Bessis, T. French, M. Burakova-Lorgnierand W. Huang (2007). *Managing Strategic Intelligence: Techniques and Technologies (pp. 179-201).*

www.irma-international.org/chapter/using-grid-data-sharing-support/25999

Managing Stress in an International Career

Susana Pasamarand Paloma Gallurt (2019). *Managerial Competencies for Multinational Businesses (pp. 44-63).*

www.irma-international.org/chapter/managing-stress-in-an-international-career/209230

Stemoh Leadership: A Multicultural Christian Approach to Contemporary Leadership

Dana-Marie Ramjit (2021). International Journal of Responsible Leadership and Ethical Decision-Making (pp. 17-37).

www.irma-international.org/article/stemoh-leadership/308454

Think Positive, Focus on Positive: How to Develop Psychological Capital in Tourism Businesses

Eda Ozgul Katlavand Nilufer Sahin Percin (2020). *Organizational Behavior Challenges in the Tourism Industry (pp. 43-59).*

www.irma-international.org/chapter/think-positive-focus-on-positive/243967