

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

This chapter appears in the book, *Internet Strategy: The Road to Web Services Solutions* by Matthew W. Guah © 2006, Idea Group Inc.

Chapter III

Concerns

Matthew W. Guah, Warwick University, UK

Abstract

As evidence relating the reality and basic features of the application service provider (ASP) market continues to grow, there begins to be less concern about confirming that any structural economic shift has continued historically, and more concern about understanding how the ASP industry is performing, and its impacts on productivity, investment, corporate capital formation, labour force composition, and competition. The relationship between the traditional outsourcing and the "latest wave" esourcing on the one hand, and Internet investment productivity on the other, is at the centre of the IT strategic problem confronting corporate management in the 21st century.

Intelligent Enterprise Business Environment

An intelligent enterprise exists within several environmental elements. These are the enterprises and individuals that exist outside the intelligent enterprise and have either a direct or indirect influence on its business activities (see Figure 3.1). Considering intelligent enterprises are operating in different sectors, area of emphasis, and with different policies and strategies, the environment of one enterprise is often not exactly the same as the environment of another.

The business environment for intelligent enterprises includes the enterprise itself and everything else that affects its success, such as competitors, suppliers, customers, regulatory agencies, and demographic, social, and economic conditions. A properly implemented ASP business model would provide the means of fully connecting an intelligent enterprise to its environmental elements. As a strategic resource, ASP helps the flow of various resources from the elements to the enterprise and through the enterprise and back to the elements (see Figure 3.1). Some of the more common resources that flow include information flow from customers, material flow to customers, money flow to shareholders, machine flow from suppliers, and personnel flow from competitors and workers' union.

Looking at Figure 3.1, one can see a generalized theory of enterprise's perception (Little, 1999). The theory is sufficiently imaginatively motivated so that it is dealing with the real inner core of the ASP problem—with those basic relationships which hold in general, no matter what special form the actual case may take.



Figure 3.1. A tool for controlling influences in a complex environment

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

21 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/concerns/24660</u>

Related Content

Artificial Neural Network Models for Large-Scale Data Vo Ngoc Phuand Vo Thi Ngoc Tran (2019). *Handbook of Research on Big Data and the IoT (pp. 406-439).* www.irma-international.org/chapter/artificial-neural-network-models-for-large-scale-data/224281

IoT Resources and IoT Services

(2019). Integrating and Streamlining Event-Driven IoT Services (pp. 1-37). www.irma-international.org/chapter/iot-resources-and-iot-services/216258

Smart Homes and Offices

Nikita Jain, Rachna Jainand Vaibhav Kumar (2019). *The IoT and the Next Revolutions Automating the World (pp. 84-105).* www.irma-international.org/chapter/smart-homes-and-offices/234024

Network Functions Virtualization (NFV): Challenges and Deployment Update

Diego R. Lopezand Pedro A. Aranda (2021). *Design Innovation and Network Architecture for the Future Internet (pp. 155-184).* www.irma-international.org/chapter/network-functions-virtualization-nfv/276699

Crop Health Monitoring Using IoT-Enabled Precision Agriculture

Uferah Shafi, Rafia Mumtaz, Syed Ali Hassan, Syed Ali Raza Zaidi, Awais Akhtarand Muhammad Moeez Malik (2020). *IoT Architectures, Models, and Platforms for Smart City Applications (pp. 134-154).*

www.irma-international.org/chapter/crop-health-monitoring-using-iot-enabled-precisionagriculture/243913