Chapter 11 Adopting and Integrating Cloud Computing

Tugrul Daim

Portland State University, USA & University of Pretoria, South Africa

Marc Britton Portland State University, USA

Ganesh Subramanian Providence Health Systems, USA

Rubyna Brenden University of Western States, USA

> **Nuttavut Intarode** SCG Cement, Thailand

ABSTRACT

Cloud Computing has been around in the background in some shape or form for decades now. Yet people still ask – what is cloud computing? What can it do, and why should it be considered for growing technology needs? In the past, businesses have integrated cloud computing partially to meet their technology needs due to skepticism, reliability, and cost of the concept. However, the era is approaching where this could be a feasible solution that meets technology needs and assists businesses in meeting their goals in a reliable and efficient way. Can businesses be convinced yet? (O'Donnell, 2009). In a nutshell, cloud computing has grown over the last ten years and is still growing but making waves in the industry now more than ever, but why all this hype? Perhaps because cloud computing is seen as a viable replacement of enterprise owned local IT infrastructure (Francis, 2009).

DOI: 10.4018/978-1-4666-0246-5.ch011

INTRODUCTION

With technology innovation in mind, we researched various aspects of cloud computing. The objective of our study is to predict the adoption rate of Cloud Computing in the future with a soft timeline using a scenario-based forecasting model. In the course of our research, we identified key barriers preventing this transition, created a roadmap to outline the basics of cloud computing, identification of key areas for technology integration, performed a barrier analysis, and plotted a business adoption model. We concluded with recommendations and predictions in the next few years which could serve as a tool that businesses could use to determine if cloud computing is the right step in meeting their technology and business needs.

In order to highlight the multi aspects of Cloud Computing and all that it has to offer in the next ten years. A graphical roadmap was designed to explain Cloud Computing and all it encompasses. (refer to Figure 1) The roadmap is a high level overview of cloud computing, we identified market drivers, services, providers and the underlying technology components, which distinguish them in this area. Following this, we conducted surveys with experts in the Industry. We concluded that there are three key barriers from the surveys that would impact businesses in the next ten years. This assisted us in analysis throughout the paper. We then derived a business adoption model in respect to the data collected from the surveys, and categorized businesses into four main categories and predicted the adoption rate according to a time line and cost. This analysis led to the trend analysis section of this paper, and highlighted ma-

Figure 1. Research methodology



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: www.igi-global.com/chapter/adopting-integrating-cloud-computing/63780

Related Content

Understanding and Managing the Intrinsic Dynamics of Supply Chains

Toru Higuchiand Marvin D. Troutt (2005). Successful Strategies in Supply Chain Management (pp. 174-193).

www.irma-international.org/chapter/understanding-managing-intrinsic-dynamics-supply/29993

Forecasting Demand with Support Vector Regression Technique Combined with X13-ARIMA-SEATS Method in the Presence of Calendar Effect

Malek Sarhaniand Abdellatif El Afia (2014). *International Journal of Applied Logistics (pp. 74-86).* www.irma-international.org/article/forecasting-demand-with-support-vector-regression-technique-combined-with-x13arima-seats-method-in-the-presence-of-calendar-effect/121754

Information Security Compliance Behaviour of Supply Chain Stakeholders: Influences and Differences

Ibrahim Shafiu, William Yu Chung Wangand Harminder Singh (2016). International Journal of Information Systems and Supply Chain Management (pp. 1-16).

www.irma-international.org/article/information-security-compliance-behaviour-of-supply-chain-stakeholders/143133

Managing Information System Risk Audit: Logistics Organization Security Disintermediation of Digital Transformation

Heru Susantoand Farizah Daud (2023). *Handbook of Research on Promoting Logistics and Supply Chain Resilience Through Digital Transformation (pp. 91-110).* www.irma-international.org/chapter/managing-information-system-risk-audit/316805

Facilitating Consumer Acceptance of RFID and Related Ubiquitous Technologies

David M. Wasieleski, William E. Spanglerand Mordechai Gal-Or (2012). *Innovations in Logistics and Supply Chain Management Technologies for Dynamic Economies (pp. 16-27).* www.irma-international.org/chapter/facilitating-consumer-acceptance-rfid-related/63713