ABSTRACT

More and more enterprises regard Information Technology (IT) as their most valuable property and make full use of IT to maximize the performance of their business operations. As a result, enterprises are attaching more importance to coordinating their IT strategy and enterprise strategy in order to get the most from their IT investment. For the sake of better IT performance and long-term development, firms must adopt a complete strategy for IT governance. In Taiwan, most financial enterprises have not considered IT governance to be a necessity, and those which are implementing IT governance have difficulty explaining, systemically, how it affects IT performance. Based on the five dimensions of IT governance, this study uses the balanced scorecard to measure IT performance and discusses the influence of effective governance on IT performance. The results show that the five dimensions of IT governance (strategic alignment, value delivery, risk management, resource management, and performance measurement) are all positively correlated with IT performance. The results of this study can help Taiwan's financial enterprises set the proper course for IT governance and more clearly understand how it serves to improve IT performance.

Keywords: Balanced Scorecard, COBIT, IT Governance, IT Performance, Strategic Alignment

DOI: 10.4018/ijide.2014070102

The Relationship between Information Technology Governance and Information Technology Performance in Taiwanese Financial Enterprises

Ruey-Shiang Shaw, Department of Management Science, Tamkang University, New Taipei City, Taiwan

Che-Pin Cheng, Department of Information Management, Taipei Chengshih University of Science and Technology, New Taipei City, Taiwan

Ta-Yu Fu, Department of Management Science, Tamkang University, New Taipei City, Taiwan

Chia-Wen Tsai, Department of Information Management, Ming Chuan University, Taipei City, Taiwan

Dong-Cheng Yen, Department of Management Science, Tamkang University, New Taipei City, Taiwan
INTRODUCTION

Surveys conducted in Taiwan and abroad indicate that Information Technology (IT) has become the biggest capital investment project for enterprises. Financial firms’ IT expenditures comprise more than half of their total business investment. Gartner (2011) noted that worldwide IT spending was expected to surpass 3.6 trillion dollars in 2011, a 5.1% increase from 2010. Therefore, managing and making good use of IT to create value for the enterprise is becoming an increasingly serious challenge for senior management (Weill & Ross, 2004). Currently, only a few studies have investigated IT governance and IT performance together. Besides, the financial industry in Taiwan does not universally agree on IT governance. Therefore, uncertainty remains as to whether paying attention to the five dimensions (strategic alignment, value delivery, risk management, resource management and performance measurement) can increase a firm’s IT performance (ITGI, 2000). This study selected the financial industry in Taiwan (which attaches great importance to IT) as the object and discusses the relationship between the five dimensions of IT governance and IT performance. This study aims to: (1) know the perception and implementation of IT governance in Taiwan’s financial industry, (2) to discuss the relationships between the five dimensions of IT governance and IT performance in Taiwan’s financial industry, and (3) to explore the relationship between IT governance and IT performance within financial enterprises in Taiwan. By reporting the current state and engaging in theoretical discussion, this study provides practical suggestions and intends to help clarify an appropriate direction for IT governance.

LITERATURE REVIEW

Governance

Santiososo (2001) held that the definition of governance emphasizes economic management. However, the United Nations Development Programme (UNDP) considers sustainable development to be the major premise of governance (Johnson, 1997). Prakash and Hart (1999) proposed that governance is an organizing collective action, the scope of which comprises issues of structure (observing the forming process of relative decisions), control (using power to make every decision suitable for the structure) and process (concrete procedures of control and regulation).

Corporate Governance

The Organization for Economic Co-operation and Development (OECD) (2004) defined corporate governance as the system by which companies are directed and controlled. The framework of corporate governance should drive the market to be transparent and effective, build consistent laws, and indicate clearly the division of responsibilities between the supervising, monitoring and implementation units.

IT Governance

De Haes and Grembergen (2004) defined IT governance as “the organizational capacity exercised by a Board, executive management and IT management to control the formulation and implementation of IT strategy and, in this way, ensure the fusion of business and IT.” Roussey (2000) proposed that “IT governance is a term used to describe how those persons entrusted with governance of an entity will consider IT in their supervision, monitoring, control and direction of the entity. How IT is applied within the entity will have an immense impact on whether the entity will attain its vision, mission or strategic goals.”

The IT Governance Institute (ITGI, 2003) stated that “IT governance is the responsibility of the board of directors and executive management.” The Information System Audit and Control Association (ISACA) proposed Control Objectives for Information and related Technology (COBIT) as the infrastructure of IT governance, consisting of strategic alignment, value delivery, risk management, resource
Virtual Business Incubations: An Alternative Way to Develop and Service Peripheral Areas
www.igi-global.com/article/virtual-business-incubations/55593?camid=4v1a

The Mirror Meta-Principle: Creating the Context for Culturally Sustainable Development Informatics
www.igi-global.com/chapter/mirror-meta-principle/46712?camid=4v1a