Chapter 8.20 Knowledge Management in Smart Organizations

Shirley Chan The University of Hong Kong, Hong Kong

ABSTRACT

This chapter looks at the deployment of appropriate information and communication technologies in helping smart organizations to manage knowledge. Taking a management perspective, smart organizations can be regarded as those that can make smart strategic decisions and put into practice such managerial principles as value creation, continual learning, embracing uncertainty, and empowerment. Making good decisions would involve gathering and synthesizing the appropriate knowledge—knowledge about the market, products, suppliers, customers, competitors, and others. Different schools of knowledge management theories and the related technologies will be discussed. The author hopes that understanding the knowledge management technologies and related practices would assist researchers and practitioners in gaining some insights into managing the knowledge required for making smart decisions in organizations.

INTRODUCTION

The 21st century witnesses innovative organizational or work arrangements such as digital factory, virtual, or smart organizations. This kind of organization is like a network of independent production units working together, and is flexible and responsive to the challenges and uncertainty of the ever-changing business environment. The increasingly popular deployment of information and communication technologies facilitates these organizations in establishing unconventional work arrangements, networking with fellow co-workers or business partners, and seizing the opportunities as offered by the uncertainty in the current business climate. Whether these organizations are forming innovative work arrangements, networking with stakeholders, or tapping into new opportunities, they are making strategic decisions in the Knowledge Age. The common thread running through such activities is knowledge—the ability to find, use, store, share, and retrieve the relevant organizational knowledge to make the right move and gain a competitive edge.

The term "smart organization" is used for organizations that are knowledge-driven, internetworked, dynamically adaptive to new organizational forms and practices, learning as well as agile in their ability to create and exploit the opportunities offered by the new economy (Filos & Banahan, 2000).

This chapter focuses on the knowledge sharing, network, and management in smart organizations. It will look closely at the management aspects of smart organizations and how knowledge management fits into the overall organizational management. Taking a management-oriented approach, the notion "smart organizations" appears to be originated from the book Smart Organisation: Creating Value through Strategic R&D (Matheson & Matheson, 1998). The authors consider "smart organizations" as those organizations that develop world-beating products on a continuing basis at prices that establish value leadership. They also regard "being smart" as making good decisions.

We are in the era of the Knowledge Economy. The basis of competition is "knowledge." Mastery of the relevant, crucial, and up-to-date knowledge would enable businesses and organizations to survive well and gain a competitive edge in this age. As stated above, "being smart" means making good decisions. Making good decisions would involve gathering and synthesizing the appropriate knowledge—knowledge about the market, products, suppliers, customers, competitors, regulatory environment, and other aspects. Such knowledge, if well utilized, would facilitate making good decisions so that the related organizations can develop world-beating products and services—befitting to be regarded as "smart organizations."

It would therefore be imperative to look at knowledge management in the context of smart organizations. This chapter will start off by introducing to the readers the general theoretical framework and the nine principles of smart organizations as indicated by Matheson and Matheson (1998), with the focus on how knowledge could be seen as a common thread running through these nine principles. This will be followed by an elaboration of the development and theory relating to knowledge management. It will then focus on how knowledge management helps realize the potential of smart organizations by implementing each of their nine principles. The relevant knowledge management technologies will also be discussed.

BACKGROUND

Smart Organizations

There are different definitions of "smart organization." Some take a broader perspective, while others may be based on a narrower context. These definitions may have some differences according to the field of approach—such as management, information technology, or human resources. A management-oriented definition of "smart organization" can be found in Matheson and Matheson (1998), which will be elaborated immediately below. This chapter focuses on knowledge management in smart organizations as seen from this management-oriented approach.

The term "smart organization" appears to be originated from the title of the book The Smart Organisation by David Matheson and Jim Matheson (1998). They regard smart organizations as those companies that develop world-beating 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: www.igi-

global.com/chapter/knowledge-management-smart-organizations/25352

Related Content

E-Democracy: The Social Software Perspective

Pascal Francq (2009). *Knowledge Networks: The Social Software Perspective (pp. 61-73).* www.irma-international.org/chapter/democracy-social-software-perspective/25446

Knowledge Management and Hurricane Katrina Response

Tim Murphyand Murray E. Jennex (2006). *International Journal of Knowledge Management (pp. 52-66).* www.irma-international.org/article/knowledge-management-hurricane-katrina-response/2691

A Singular Value Decomposition Based Upgraded DV-Hop Localization Algorithm for Wireless Sensor Networks

Aarti Jain (2020). International Journal of Knowledge-Based Organizations (pp. 62-81). www.irma-international.org/article/a-singular-value-decomposition-based-upgraded-dv-hop-localization-algorithm-forwireless-sensor-networks/241876

A Critical Decision Interview Approach to Capturing Tacit Knowledge: Principles and Application

Hazel Taylor (2005). International Journal of Knowledge Management (pp. 25-39). www.irma-international.org/article/critical-decision-interview-approach-capturing/2666

Knowledge Acquisition, Knowledge Application, and Innovation Towards the Ability to Adapt to Change

Lejla Turuljaand Nijaz Bajgori (2018). International Journal of Knowledge Management (pp. 1-15). www.irma-international.org/article/knowledge-acquisition-knowledge-application-and-innovation-towards-the-ability-to-adaptto-change/211234