Competitive Intelligence Gathering

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**INTRODUCTION**

Knowledge management (KM) is the process through which organizational performance is improved through better management of corporate knowledge. Its goal is to improve the management of internal knowledge processes so that all information required for corporate decisions can be made available and efficiently used. Competitive intelligence (CI) is a process for gathering usable knowledge about the external business environment and turning it into the intelligence required for tactical or strategic decisions. The two are strongly connected because gathered CI has no long-term value unless an effective KM process is in place to turn the information into something usable. Although most information collected during a CI investigation is used in immediate decision making, it must be integrated into the internal knowledge systems to provide a long-term resource when companies attempt to detect trends or adapt to changes in their environments (Aware, 2004).

Both KM and CI systems are designed to enhance the information resources of an enterprise, but often target different information types and sources. While CI is concerned with gathering information from the external environment to enable the company to gain competitive advantage (Williams, 2002), most investigation into KM has focused on capturing the knowledge stored within the minds of individual employees (Nidumolu, Subramani, & Aldrich, 2001). Bagshaw (2000), Johnson (2000), Rubenfeld (2001), and Williams (2002) all focus on the use of KM for collecting, managing, and sharing internally generated knowledge.

Restricting the focus to internal data severely limits the potential of KM systems. The vast wealth of knowledge outside the traditional boundaries of the company may prove just as useful to organizations seeking a competitive advantage (Gold, Malhotra, & Segars, 2001). Fortunately, some studies indicate an awareness of the value of external information. Abramson (1999) notes that KM enables companies to create and systematically use the very best internal and external knowledge that they can obtain. Grzanka (1999) notes that KM provides a methodology to leverage and manage all knowledge, whether external or internal. Other researchers take it a step further and recognize the synergies between KM and CI. Johnson (1999) states that KM and CI are two parts of the same whole because both are designed to apply enterprise knowledge of the internal and external environment for long-term competitive advantage. KM and CI “have similar goals and are natural extensions of one another (e.g., manage information overload and timely/targeted information delivery, provide tools for data analysis, identify subject matter experts, enable collaboration)” (Meta Group, 1998). Davenport (1999) even goes so far as to take the stance that CI can be viewed as a branch or subset of KM.

A major difference between KM and CI is the much broader scope of KM compared to the more clearly focused CI: rather than applying knowledge to the entire firm and its complete set of objectives, CI focuses on defending the firm from competitive threats, while at the same time proactively working to acquire market share from competitors (Johnson, 1999). Further, while KM often falls under the purview of the information technology department, more often than not CI activities are found within strategic planning, marketing, or sales (Fuld, 1998).

While it is difficult to simplify the relationship between CI and KM (Johnson, 1999), it is important to note that the two approaches complement each other. The goal of both disciplines is to evaluate current business decisions, locate and deliver appropriate knowledge from the environment, and ultimately help to give it meaning so that decision makers better understand the options available to them (Johnson, 1999). The synergies between KM and CI indicate that greater convergence between the two approaches is inevitable.

**BACKGROUND**

Each organization has associated with it a particular context pertaining to such issues as customer attitudes, competitors’ actions, regulatory patterns, and technological trends. Environmental scanning tools collect information from the environment to assist in develop-
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Environmental scanning was first defined by Aguilar (1967) as the process of gathering information about events and relationships in the organization's environment, the knowledge of which assists in planning future courses of action. It entails perceiving and interpreting both the internal and external environment with the objective of making appropriate operational, tactical, and strategic decisions that help ensure the success of the firm (Elofson & Konsynski, 1991). Any organization that fails to monitor its environment in order to determine the conditions under which it must operate courts disaster (Mitroff, 1985). Identification of key economic, social, and technological issues that affect the organization, its lifecycle stages, and their relevance to each other helps managers allocate attention and resources to them (McCann & Gomez-Mejia, 1992).

Aguilar (1967) stresses the close relationship between strategic planning and scanning, noting that scanning is the acquisition of external strategic information that is useful for making decisions about company strategy and long-term plans. The objectives of environmental scanning vary with the business strategy employed by an organization (Jennings & Lumpkin, 1992). Differentiation strategy is associated with a systematic scanning activity to alert the organization to market opportunities as well as indications of innovations (Miller, 1989). Cost leadership strategy involves scanning for more efficient methods of production as well as innovations made by the competition (Miller, 1989). Reactive strategy is associated with scanning the external environment for problems (Ansoff, 1975), while low-cost strategy directs the scanning effort toward solving specific problems regarding product cost (Hrebiniak & Joyce, 1985). An organization's strategy determines whether environmental scanning is used to search for opportunities or to forewarn of threats (Snyder, 1981). The goals of an organization are continuously evolving, and as they are changing, so too are the pertinent threats and opportunities that must be monitored (Elofson & Konsynski, 1991). Environmental scanning systems are dependent on the identification of pertinent factors, both external and internal, to be scanned.

Many tools can be used to perform environmental scanning, including CI, business intelligence, knowledge acquisition, knowledge discovery, knowledge harvesting, enumerative description, knowledge engineering, information retrieval, document management, and enterprise information portals. This article focuses on the approach most widely used in business, CI.

MAIN FOCUS OF THE ARTICLE

Miller (2001) defines CI as the process of monitoring the competitive environment. This competitive environment includes but is not limited to competitors, customers, suppliers, technology, political and legal arenas, and social and cultural changes. Kahaner (1996) explains that CI is a systematic and ethical program for gathering, analyzing, and managing information about competitors’ activities and general business trends that can affect a company’s plans, decisions, and operations. Note the distinction of CI as an ethical process, unlike business espionage, which acquires information by illegal means like hacking (Malhotra, 1996). CI enables management to make informed decisions about a wide variety of tactical and strategic issues. Outcomes from a formal CI program should enable strategists to anticipate changes in the company’s marketplace and actions of its competitors. CI should also uncover the existence of new competitors, new technologies, products, laws, or regulations that will have an effect on business. CI can help a business learn from the successes and failures of other enterprises, make better mergers and acquisitions, and enter new business arenas. From an internal viewpoint, CI can help a company assess its own business practices from a more open and objective perspective while helping implement new management tools (Kahaner, 1996).

The CI process is becoming even more important as the pace of business both at home and abroad continues to accelerate. CI also helps managers deal with the rapid change in the political, legal, and technical environments (Kahaner, 1996). A key goal of CI is to provide early warnings or timely alerts that allow decision makers to proactively position the company to maintain or gain a competitive advantage. Management must be able to detect changes in the market early enough to place the company in the most strategically advantageous position possible. A key feature of CI is the analysis process, which organizes and interprets raw data to uncover underlying patterns, trends, and interrelationships, thereby converting it into actionable intelligence. Data thus transformed can be applied to the analytical tasks and decision making that form the basis for strategic management (Miller, 2001).

Lackman, Saban, and Lanasa (2000) propose a model of the CI process that consists of several processes, including Identify Users, Assess Intelligence Needs, Identify Sources of Information, Gather Information, Interpret Information, and Communicate Intelligence. In the Interpret Information step, they propose an Intelligence Library that is closely related to KM since the Library serves as a repository for intelligence and secondary data with a user-friendly retrieval system de-
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