Managing Knowledge is an extensive and eminently readable overview of the most important ideas, tools and current applications of knowledge management. The authors rely on an innovative ‘building block’ approach and provide a detailed description of the most important knowledge processes in organizations.

"We are experiencing a paradigm shift from an industrial age to a service/knowledge age. We are all looking for new answers that will give meaning and purpose to our efforts, and make sense of knowledge processes. This book is an excellent tool: it is easy to read and contains practical examples which help us to deal with the issues. I enjoyed reading it." Heinz Fischer, Vice-President (Personnel), Deutsche Bank

"Knowledge of customer needs, markets, patents, products and processes is a key strategic resource in today's business world. The use of this resource, particularly in larger companies, is becoming a matter of survival in highly competitive and innovation-driven markets. The practical approach to knowledge management offered by Gilbert Probst, Steffen Raub and Kai Romhardt should prove an extremely useful tool." Heinrich v. Pierer, President and CEO, Siemens AG

"In this book Professor Pobst and his colleagues show in a great way how to systematize and work on increasing the efficiency of strategic knowledge management." Leif Edvinsson, Director, Intellectual Capital, Skandia
"Knowledge will dominate our entire 21st century social environment. Organizations will rapidly divide into those that know and those that don't. Leaders of tomorrow must make better use than they have done in the past of what knowledge their employees hold. This book will show you how." Bob Bishop, Chairman, Silicon Graphics World Trade Corporation

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knowledge management, building blocks and interrupt. the knowledge cycle. Defining the building blocks of knowledge management. in this way has several advantages: â€¢ It structures the knowledge management process. Â· knowledge. He formulated the following mission statement: â€œOur success in building a high performance organization. will be substantially based on the capability of sharing and. exploiting our professional knowledge better and faster than.Â· to handle the information overload. The building blocks of knowledge management as described. above have served many companies as a practical reference, frame and tool kit for design and best-practice analysis. Managing Knowledge is an extensive and eminently readable overview of the most important ideas, tools and current applications of knowledge management. The authors rely on an innovative 'building block' approach and provide a detailed description of the most important knowledge processes in organizations. "We are experiencing a paradigm shift from an industrial age to a service/knowledge age. We are all looking for new answers that will give meaning and purpose to our efforts, and make sense of knowledge processes. This book is an excellent tool: it is easy to read and contains These building blocks have technology dependencies for you to consider when planning your implementation, but this article is not meant to pitch technology solutions. These are fundamental concepts for you to build-on and use as a guide to ensure you donâ€™t lose focus on what youâ€™re trying to accomplish. 1. Intelligent Knowledge. Consider converting your knowledge management strategy into more of a self-help strategy. A self-help strategy refers to the implementation of a more engaging and interactive knowledge delivery method. Intelligent Knowledge Management software is a great example, allow