



Richard J. Stuckey – Associate MIP Corporation

Richard J. Stuckey, MBA, has over three decades of experience in information science, knowledge management and decision-making processes. He has used MIP's proprietary methodology for extracting the unconscious reasoning power of a company's best top performers. He worked with physicians at Rush University Medical Center and the University of Illinois at Chicago Department of Medical Education, which specialize in the study of clinical reasoning and decision-making.

Mr. Stuckey is a retired Accenture partner. During his employment by Andersen Consulting/ Accenture, he was responsible for the initial definition of the internal Knowledge Management system known as KnowledgeXchange, which evolved to support the firm's operations throughout the world. In his last position at Accenture, he had global responsibility for the implementation of Knowledge Management systems for the firm's clients.

His background in knowledge management has enabled him to make a significant contribution to MIP's *Internet of Thought™*. This includes the ability to link the mental steps in reasoning processes to the right supporting resources that are needed for understanding, analysis and feedback. These resources can be data, information, knowledge and/or systems such as Watson and other AI systems. There is no limit to the types of information allowed. For the first-time information and systems are organized around reasoning rather than subject areas and business silos so people do not have to search for or ask for them. An organization's physical data and systems are not affected.

Papers and Articles authored with MIP: "Making All of Your Staff High Performers," PM360 8/2013; "How Reasoning Power of Top Performers Makes Big Data and Analytics More Valuable," MIP Corporation ©2013; "Reducing Cognitive Errors by Capturing and Disseminating Expert Reasoning," Society to Improve Diagnosis in Medicine, 10/2011. Mr. Stuckey authored a number of papers when he was working for Accenture.