



Samir Rohatgi

Senior Vice President, Client and Technology Services

Samir Rohatgi has over 25 years of experience in Artificial Intelligence (AI), with 20 years in managerial leadership positions. As Senior Vice President of Client and Technology Operations and a member of Enterra's Senior Management Team, Mr. Rohatgi has direct responsibility for technology operations and client delivery and management.



Prior to joining Enterra Solutions, he was the Vice President of the Industry Solutions Group at MindBox, a firm that provided software and services to implement AI-based solutions in the form of business rules and inference engines, for the financial industry. These solutions focused on automation of processes requiring human expertise. While at MindBox, he led the company's migration from custom consulting to market-driven solutions within multiple verticals. As a co-founder and member of the executive team, he had specific responsibility for overall project implementations and sales support with direct oversight on large strategic accounts.

Before joining MindBox, Mr. Rohatgi worked as Director of Professional Services at Brightware, Inc., a company providing software that utilizes advanced technology (e.g., inference engines, business rules, ontologies, case-based reasoning, and natural language processing) for e-commerce and automated email response as well as custom solutions across a broad range of verticals. Before assuming responsibility for the regional Professional Services Group, he worked as a Senior Knowledge Engineer in that group and was responsible for project management as well as software design and development for multiple artificial intelligence-based projects.

Prior to his work with Brightware, he worked as Senior Knowledge Engineer for Inference Corporation, one of the pioneer companies in the commercialization of artificial intelligence in the early 1980's. Inference Corporation created the Automated Reasoning Tool (ART), the first commercially available inference engine platform and subsequently CBR Express, the first commercially available case-based reasoning platform. In addition to providing software, Inference also provides services that leverage the software along with additional AI technologies (such as neural networks and natural-language processing) for a variety of decisioning applications in defense, telecommunications, and financial services. While there, he was a team leader in software design and development for multiple Artificial Intelligence-based projects.

Mr. Rohatgi has a M.S. in Mechanical Engineering from the State University of New York at Buffalo and a B.Sc. (with honors) in Mechanical Engineering from the University of Southampton (UK).