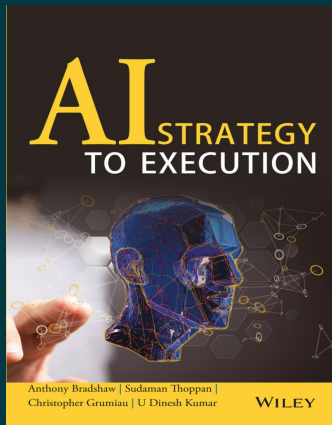




AI Strategy to Execution

By [Anthony Bradshaw](#), [Sudaman Thoppan Mohanchandralal](#), [Christopher Grumiau](#), [U Dinesh Kumar](#)

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Description

In this book, we discuss the “strategy to the execution gap” a leader of an organization encounters while adopting Artificial Intelligence (AI) in that organization. The main focus is on value creation using AI and use of AI as competitive strategy. Although every organization across various industries is interested in integrating Artificial Intelligence into their business, a significant dilemma is the right AI strategy for their organization.

About the Author

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Anthony Bradshaw is an experienced international executive from the insurance industry and a former partner of a global consulting firm. He is the former CEO for the Benelux region of a global insurance group. Tony is currently the Chairman of various companies in the insurance and in the data sectors. As a qualified actuary with a degree in Mathematics from the University of Manchester, Tony couples deep technical knowledge with management experience at the top of companies

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