



High Performance Through Process Excellence: From Strategy to Execution with Business Process Management

By Mathias Kirchmer

Springer. Hardcover. Condition: New. 196 pages. Dimensions: 9.4in. x 6.1in. x 0.6in. Continuously changing customer and market requirements as well as new developments in information technology have become a dominating factor in today's business environment. To be successful enterprises have to adapt quickly to new opportunities and threats. They have to take smart decisions and execute fast. Innovation and agility become important success factors. The Management of Process Excellence (MPE) is the main enabler. It helps achieving immediate benefits while building lasting process management capabilities. MPE links strategy with people and technology based execution. Service Oriented Architectures (SOA), Web 2.0 or cloud computing support this approach. The right process governance, including centers of excellence, and knowledge assets in form of reference models increase the delivered value again. The resulting next generation enterprise is ready for long term success. The book discusses how business process management delivers real value in private and public sector organizations around the world. It addresses executives and managers as well as educators and students. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.



[READ ONLINE](#)
[6.63 MB]

Reviews

If you need to add benefit, a must buy book. It really is really interesting through reading through period. Your way of life period will probably be converted as soon as you total looking over this book.

-- Ms. Kirstin O'Kon

This is actually the greatest pdf I have got to go through until now. Indeed, it can be performed, nevertheless an amazing and interesting literature. It has been designed in an extremely simple way and is particularly only following I finished reading this ebook where it really modified me, affected the way in my opinion.

-- Jacey Simonis