



Transforming Government: Performance Driven It

By MR Ernest Pages, MR Stephen Gousie

Createspace, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****. Most local government managers would like to use information technology (IT) that helps their organizations serve the community by reducing costs, expanding services, and eliminating risk. Sometimes it s not so easy. This book is intended to be a practical guide for local government managers wanting to maximize the value of IT in their organizations. It provides recommendations for aligning IT with local government s strategic vision, identifying opportunities to leverage technology, as well as tackling the ever-challenging step of getting started. Simply adopting individual technologies to fulfill each need as it arises is not the answer. This short-sighted approach has helped to install many of the incompatible technologies that live within local governments today. Technology must be approached from the broader perspective as facilitator of an integrated organization that works together. As our governments adopt more complex technologies, quality management systems are needed to ensure that there is alignment - not conflict - with the goals of the business. If problems exist within the IT infrastructure, there are a whole host of headaches and issues that can...



Reviews

The most effective publication i at any time go through. This is certainly for all those who statte that there had not been a worthy of looking at. Its been printed in an extremely straightforward way which is merely soon after i finished reading this publication where basically changed me, change the way in my opinion.

-- Madyson Rutherford

Unquestionably, this is the finest work by any publisher. I really could comprehended every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- Joe Kessler