



Veterans Affairs IRM: Stronger Role
Needed for Chief Information
Resources Officer: IMTEC-91-51BR

U.S. Government
Accountability Office (GAO)

DOWNLOAD



Veterans Affairs Irm: Stronger Role Needed for Chief Information Resources Officer: Imtec-91-51br

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO: (1) reviewed the status of the Department of Veterans Affairs (VA) plan for reorganizing its Office of Information Resources Management (IRM); (2) determined the effects of the reorganization on automatic data processing (ADP) acquisition skills; (3) evaluated whether the reorganization was consistent with legal guidelines; and (4) evaluated the involvement of the chief information resources officer (CIRO) in IRM planning, budgeting, and ADP acquisition activities. GAO found that: (1) the reorganization has left VA with a fragmented IRM planning and budgeting process which does not give CIRO the authority to manage the development of VA-wide information technology and relies on each component to formulate its own IRM plans and budgets; (2) CIRO lacked adequate internal controls over the VA acquisition approval process for information resources, resulting in IRM acquisitions over 50, 000 not being submitted for approval and the acquisition of duplicate ADP systems; (3) the reorganization did not provide a solid foundation for IRM, resulting in less responsibilities for the IRM office and a weakened CIRO; (4) since major VA components continue to operate...



READ ONLINE

[2.96 MB]

Reviews

Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.

-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mariano Spinka**